THE JOURNAL

OF THE

DEPARTMENT OF AGRICULTURE

OF

VICTORIA.

AUSTRALIA.

PUBLISHED FOR AND ON BEHALF OF THE GOVERNMENT BY DIRECTION
OF THE

HON. F. W. HAGELTHORN, M.L.C.,

Minister for Agricult we.

VOLUME XIV. 1916.

Sy Anthority:
ALBERT J. MULLETT, GOVERNMENT PRINTER, MELBOUR'S.

1917.

16350.-1

COPYMIGHT PROVISIONS AND SUBSCRIPTION RATES

The Argues in the Journal of the Department of Agriculture of Vision are protected by the provisions of the Copyright Act. Proprietors of newspaper withing to republish any matter are at liberty to do so, provided the Journal of all the res both scanowledged.

The Journal is timed monthly. The subscription, which is payable in advance and includes postage, is 3s. per annum for the Commonwealth and Nov. Zasland, and is, for the United Kingdom and Foreign Countries. Single Copy.

Subscriptions should be forwarded to the Director for Agricultus.



VOLUME XIV. Parts 1-12.

INDEX.

	Dame		
	Page	1	Page
Abortion, Contagious	321	Ailments—	
Agriculture-		Contagious Abortion	321
Agriculture and Science-A		Alcohol Tables, The New	487
Remarkable Discovery-Peat	040	Ammonia Accidents and Emer-	
Bacterized	249	gency Relief	212
Cost of Production of Field	296	Ammonia Clatata we are	595
Crops—Wheat	290	Ammonia The World's	
Golden Wheat-Victoria's Re-	110	Analyses and Approximate Value,	710
cord Harvest	116 290		
Green Manure Tests	250	Apiculture—	235
Light and Heavy Dressings of	288		
Superphosphate, Werribee	449	Honey Flora of Victoria, The	
Lucerne Manurial Tests	149	170, 244, 479,	687
Manure Tests, Longerenong	149	Nosema Apis in Victoria	629
Nhill Agricultural Society's An-		Apple Culture in Victoria	
nual Crop and Fallow Com-	79	471, 522, 577, 655,	711
petition, 1915	161		196
Nitrogenous Nodules	1.01	Archer, R. T	
Nodules, Nitrogenous	101	Butter Fat in Cheese	120
Permanent Fertilizer Tests,	148	Champion Butter Fat Test at	
Werribee Permanent Rotation Tests,	130		752
XX7	147	Lucerne, What shall we do	7
D: -1-1: - Wh 4	275		309
Rate of Sowing and Time of	210	Archer, R. T., and Robertson,	
Seeding Trials, Werribee	294	W. A. N., B.V.Sc	
Reclamation of Plain Land in	207	Dairy Produce, Comparative	
South Gippsland	232	Food Values of	668
Researches in Wheat Selection	140	Herd Testing-Fourth Annual	•••
Results of Experiments, 1915,	110	Report of the Pedigree	
Werribee 14	7, 288		533
Werribee 14	493		632
Rice Cultivation Rotation Tests, Permanent,	100	Artificial Fertilizers Act-	002
Werribee	447	Inspection under the Artificial	
Rutherglen Experimental Farm		T/ +: 1?	15
-Farmers' Field Day	18	Artificial Manures Acts	19
Seed Wheat Varieties for Dis-		Unit Values for 1916	٠,
tribution among Farmers	65		1
Share Farming Results	179	Ash, E. E.—	
Sowing and Seeding Tests 15	1. 294		633
Sulphate on Crops, Effect of	639		667
Time of Sowing and Rate of		Baking and Milling Tests of Vic-	
Seeding Tests, Wyuna	151	torian Wheat	64I
Variations in the Plants from		Barr, B. A	*
the Same Head of Wheat	168		409
Variety Wheat Tests, Mallee	,151	Food Values and Rations	513
Wyuna State Farm, Farmers'	•	Hand-feeding Dairy Cows	193
Field Day	100	Herd Improvements-Breeding	
Agriculture and Science-	-	for Butter Fat	89
A Remarkable Discovery-Peat		Lesson on the Drought, A	153
Bacterized	249	The Dairy Cow as a Machine	34
16350 2			

	Page	P	age
Bee-keeping-	-	Dairying—continued. Cows—Standard Test—Quar-	_
Bee-keeping in Victoria 170,	244,	Cows - Standard Test - Quar-	
479,		verily resports 111, 570, 055,	754
Nosema Apis in Victoria	629	Dairy Produce, Comparative	
Beuhne, F. R.—	044		668
Bee-keeping in Victoria 170,		Ensilage, its Value and Cost of	97
Frankritis Oil	742	Feeding Terms	409
Eucalyptus Oil Nosema Apis in Victoria	629	Feed, Stock and Produce, Com-	±03
Black, A. J.—	020	parative price of	311
Lambs for Export, Note on	238		513
Blue Mould in Tobacco Plants	601	Food Values and Rations Guards for Watering Stock,	
Botany-		Protecting	250
Vernacular Names of Victorian		Hand-feeding Dairy Cows	193
Plants 55, 180, 240,			754
Building up a Flock Burney, M. d'A.—	442	Heifers, The Raising of Dairy	385
Burney, M. d'A.—	000	Herd Improvements—Breeding	
Portuguese varieties of vines	398	for Butter Fat 4.	89
Butter, Farm manufactured Butter Fat, Breeding for—Herd	633	Herd Testing—Fourth Annual Report of the Testing of	
	89	Dedicate Hards Very anded	
Improvement Carmody, P. J.—	00	Pedigree Herds, Year ended	533
Eruit Prospects 1916-17	705		741
Castella, F. de— Grapes at the Panama-Pacific Expection Victorian Frash		"Johnson Grass," Note on the	
Grapes at the Panama-Pacific		Poisoning Effect of	653
	31	Lesson on the Drought, A	153
Vine Varieties, Notes on Portuguese 400, 565, 622, 673,			449
tuguese 400, 565, 622, 673,	731	Lucerne, What shall we do	
Certification of Stallions, Govern-		with Our Milk Yield, Increasing the	309
ment	280	Milk Yield, Increasing the	492
Champion Butter Fat Test at the	750	Mortality of Dairy Cows in the	
Royal Agricultural Show	752		728
Cheese, Butter Fat in	120	Protecting Guards for Water-	oro
Churches, H. C.— Poisoning Crows	279	ing Stock	250
Citrus Nursery, Wahgunyah	349		759 741
Cole. C. F.—	0.10		412
Walnut, The	154	Skim Milk The Practical	110
Competition, Tree Planting	413	Economy of	162
Conditions Governing the Distri-		Economy of Standard Test Cows—Quar-	
bution of Phylloxera-resistant		terly Reports 117, 376, 533,	754
Vine Rootlings and Cuttings	88	Surplus Lucerne Hay	138
Cost of Production of Field	004		741
Crops, Wheat	296	The Dairy Cow as a Machine	34
Cows, Growing Feed for-Les-	EAE		177
sons of the Drought	505	Watering Stock, Protecting	^- 6
Cows—Standard Test—Quarterly Reports 117, 376, 533,	754		250
Crows, Poisoning	279	Dairy Produce, Comparative	000
		D. Cl	668
Curlewis, A. W Sheep Dip, A	694	Dip, Sheep Dipping Sheep, The Profit that	694
Sheep Dips	423		94
Dairy Cows as a Machine	34	Dina Ol	423
Dairy Heifers, The Raising of	385		
Dairying-			153
Abortion, Contagious	321	Drought, Lessons of—Cows,	
An Experiment to Show Effect			505
on Quantity and Quality of		Efficiency, What is	93
Milk Produced by Cows when		Egg-laying Competition at Burn-	
Milked at Equal and Unequal		ley, 1915-16 Fifth Victorian	•••
Periods	744	59, 125, 188, 251, 312,	<i>52</i> J
Butter, Farm manufactured	633	Egg-laying Competition at Burn- ley, 1916-17, Sixth Victorian	
Butter Fat in Cheese	120	970 449 500 571 425 400	782
Champion Butter-fat Test at	752	379, 443, 502, 571, 635, 699,	•00
the Royal Agricultural Show	130	Egg-laying Competition at Burn- ley, 1915-16, Report on the	
Cows, Growing Feed for-Lessons of the Drought	505	Fifth Victorian	329
01 0110 221048114	000	A LIPIN T ICOVATOR	J20

	Index.	,	vii
	Page		D
Ensilage, its Value and Cost of	rage	Fruit and Americans	Page . 152
Production	97	Fruit and Americans Fruit, Flower, and Vegetable	
Eucalyptus Oil Ewart, A. J., D.Sc., Ph.D.— Variations in the Plants from	742	Garden, Insect Pests 213	314.
Ewart, A. J., D.Sc., Ph.D.—		433, 495, 57	3,604
Variations in the Plants from		Hruit Nomanolatura	- 612
the Same Head of Wheat Ewart, A. J., D.Sc., Ph.D., and Sutton, C. S., M.B., Ch.B.— Vernacular Names of Victorian	168	Fruit Prospects, 1916-17 Fuel, A Motor, "Natalite," consisting of Alcohol and Ether made from Molasses	. 705
EWART, A. J., D.Sc., Ph.D., and		ruei, A. Motor, "Natalite," con-	-
Vernacular Names of Victorian		made from Molescop	. 698
Plants 55, 180, 240,	400	Garden and Orchard Notes 61	, 126,
Experiment to Show Effect on	200	190, 253, 317 381	. 445.
Quantity and Quality of Milk		190, 253, 317, 381 509, 573, 637, 701 Golden Wheat—Victoria's Re	í, 765
Produced by Cows when Milked		Golden Wheat-Victoria's Re	-
at Equal and Unequal Periods,		cord Harvest	. 116
_An	744	Gordon, G. S	
Experiments, 1915, Results of 147 Farm Life, The Social Side of Farmers' Classes, Lectures and	, 288	Meteorological Observations	. 178
Farm Life, The Social Side of	236	Grant, Jas.—	
Farmers' Classes, Lectures and	940	Growing Feed for Cows—Les	- . 505
Stallion Parades	340	Grance of the Danama Desific	
Farmers' Field Day, Rutherglen Experimental Farm	18	Exposition, Victorian Fresh Green Manure Tests	. 3 1
Farmyard Manures, Analyses and	10	Green Manure Tests	. 290
Approximate Value of	235	Green, W. Heber, B.Sc., and	i
Farrell, J		Richardson, A. E. V., M.A.	,
	522,	D.0C.—	
577, 655,	.711	Researches in Wheat Selection	n 140
Apple Drying Feeding Terms	196	Guards for Watering Stock, Pro	
Feeding Terms	409	tecting	. 250
Feed Stock and Produce, Com-	011	Hand-feeding Dairy Cows	. 193 . 243
parative Price of	311	Harness, Care of Hart, A.—	
Fertilizer Act, Artificial— Inspection under the Artificial		Egg-laying Competition as	ŧ.
Trankili A.I	15	Burnley, 1915-16, Fifth Vic	-
Unit Values for 1916	ĭ	Egg-laying Competition at Burnley, 1915-16, Fifth Vic torian 59, 125, 188, 251, 31 Egg-laying Competition at	2, 329
Fertilizer, Radium as a	412	torian 59, 125, 188, 251, 31 Egg-laying Competition at Burnley, 1916-17, Sixth Vic torian 379, 443, 502	t ´
Fertilizer, Sulphate of Ammonia		Burnley, 1916-17, Sixth Vic	-
88 B	595	torian 379, 443, 502	571,
Fertilizer Tests, Werribee	148		
Fertilizers, Artificial	632	Egg-laying Competition at Burnley, 1915-16—Report or Fifth Victorian	
Flock, Building up a Flower, Fruit, and Vegetable	442	Fifth Victorian	. 329
Garden—Insect Pests 213,	314,	Poultry-keeping, Practical Heifers, Breaking in Heifers, The Raising of Dairy	. 366
433, 495, 573,		Heifers, Breaking in	. 754
Fodder-		Heifers, The Raising of Dairy	. 385
Ensilage, its Value and Cost of		mera improvements — Breeding	5
Production	97	for Butter Fat	. 89
recuting terms	409	Herd Testing-Fourth Annual Report of the Testing of Pedi-	ı
Food Values and Rations	513	gree Herds, Year ended 1916	533
Growing Feed for Cows—Les-	EAC	Herd, The Building of a Good	
sons of the Drought	505 193	Honey Flore of Victoria The	170
Hand-feeding Dairy Cows "Johnson Grass," Note on the	190	Honey Flora of Victoria, The 244, 479	687
Poisoning Effects of the	653	Hops, New Variety of	106
Lesson on the Drought, A	153	Horses-	
Stock Feed and Produce, Com-		Care of Harness	243
parative Price of	311	Government Certification of	•
Surplus Lucerne Hay	138	Stallions	280
Yeast as a Food for Stock,		Lucerne for Ninth Annual Report (Season	570
Dried	187	Ninth Annual Report (Season	
Food Values and Rations	513	1919) on the Veterinary Ex-	
Food Values of Dairy Produce,	eeo	amination of Stallions	
Comparative Fores Killing Young Lamba	668	Protecting Guards for Water-	250
Foxes Killing Young Lambs Franklin's Words of Wisdom	63 255	Sore Shoulders in	235
French, C., jun.—	200 0	Stallion Parades, Lectures, and	
insent Docts of the Parit		Farmers' Classes	340
Flower, and Vegetable Gar- den 213, 314, 433, 495, 573,		Stallions, List of Life Certifi-	
den 213, 314, 433, 495, 573,	604	cated	283

P	age		Page
forses-continued.		Litters in Saving Natural	
Stallions, List of Terminable		Manures The Use of	628
Certificated	285 1	Longerenoug Agricultural College-	_
	360	Longerenong Agricultural College- Manure Tests	149
lorticulture—		Lucerne for Horses	570
Apple Culture in Victoria 471, 5	22,	Lucerne, Manurial Tests Lucerne, what shall we do with	449
Apple Culture in Victoria 471, 5 577, 655,	71Í	Lucerne, what shall we do with	
Apple Drving	196	Our	309
Citrus Nursery, Wahgunyah	349	Mallee-	
Fruit and Americans	152 .	Variety Wheat Tests	151
	612	Manure Tests, Green Manure Tests, Permanent, Lon-	290
Fruit Prospects, 1916-17	705	Manure Tests, Permanent, Lon-	
Insect Pests, Cost of	438	gerenoug	149
Insect Pests of the Fruit.		Manures-	
Flower, and Vegetable Gar- den 213, 314, 433, 495, 573,		Ammonia, The World's Artificial Fertilizers	710
den 213, 314, 433, 495, 573, (60 4 (Artificial Fertilizers	632
Lemons and Oranges, Composi-		Artificial Fertilizers Act, In-	
	353	spection under the	15
Orchard and Garden Notes 61, 1	26,	Artificial Fertilizers Act, Unit	_
190, 253, 317, 381, 4	45,	Values for 1916	1
190, 253, 317, 381, 4 509, 573, 637, 701, 3 Report on Experiment in Pick	765	Farmyard Manures, Analyses and Approximate Value Fertilizers Tests, Permanent,	
Report on Experiment in Pick.		and Approximate Value	235
ing, Packing, Handling, Cool Storage, and Transportation		Woming Tests, Permanent,	140
		Werribee	148
of Peaches	41	Green Manure Tests	290
	442	Light and Heavy Dressings of	000
Walnut, The	15 4	I noonna Mananial Waste	288
Houser, True., Humbert, J. G.,			449
Selby, A. D., Sumith, I. A.		Permanent Manure Tests, Lon-	149
J.—	201	Phosphatic Ore, A New	218
Blue Mould in Tobacco Treatment of Tobacco Plant	601		169
Dela I TOBECO FIRM	601	Padium as a Fantilian	412
	001	Sulphate of Ammonia as a	412
Humbert, J. G., Houser, True.,		Fertilizer	595
Selby, A. D., Smith, T. A.		Sulphate on Crops, Effect of	639
J.— Plue Mould in Tobacco	601	The Use of Litters in Saving	•00
Blue Mould in Tobacco (Treatment of Tobacco Plant	001	Natural	628
D 1	601	Marshall, J. C	
Hunt, H. A.—	501	Meat Preservation on the Farm	596
Rainfall, Victorian 121, 439, 507,	760	Meat Preservation on the Farm	596
Insect Pests, Cost of	438	Medicinal Vegetable, Spinach as a	274
Insect Pests of the Fruit,	100		417
Flower and Veretable Ger.		Report on Experiment in Pick-	
Flower, and Vegetable Gar- den 213, 314, 433, 495, 573, Inspection under the Artificial	604		
Inspection under the Artificial	001	ing, Packing, Handling, Cool	
Fertilizers Act	15	Storage, and Transportation of Peaches	41
"Johnson Grass." Note on the			21
'Johnson Grass," Note on the Poisoning Effect of the	653	Select your Bull	741
Kerr, J. M.—			
Skim Milk, The Practical		Meteorological Observations	178
	162	Milk Produced by Cows when	
Kerr, R. R		Milked at Equal and Unequal	
Ensilage, its Value and Cost of		Periods — An Experiment to	
Production	97	Show Effect on Quantity and	744
	385	Quality of	744
Kyle, J.—		Milk, Skim, The Practical	162
	741	Economy of Milk Yield, Increasing the	492
Lamb-breeding Tests	129	Milling and Daking Tooks of Vic	104
Lambs for Export, Note on	238	Milling and Baking Tests of Vic-	041
Lectures, Farmers' Classes, and		torian Wheat	641
Stallion Parades	340	Molasses for Solving the Potash	110
Lemons and Oranges, Composi-		Problem	119
tion of Frozen	353	Mortality of Dairy Cows in the	700
Light and Heavy Dressings of			728
Superphosphate, Werribee	288	Mullett, H. A., B.Ag.Sc.— Pickling Wheat	
Light Wall Papers that Destroy	441	Pickling Wheat	275

· .	Inde	c.	ix
10 · 10	Page		
Murphy, E. W.— Mortality of Dairy Cows in	1 460	Poultry-	Page
Mortality of Dairy Cows in		Egg-laying Competition at	6.1
the Hamilton District	728	Burnley, 1915-16, Fifth Victorian 59, 125, 180, 251, 312 Egg-laying Competition at	•
"Natalite"—A Motor Fuel con-		0011311 00, 120, 100, 201, 312	. 329
sisting of Alcohol and Ether made from Molasses	698	Egg-laying Competition at Burnley, 1916-17, Sixth Vic-	
Nhill Agricultural Society An-	000	Durately, 1910-17, Sixth Vic-	
nual Crop and Fallow Compe-	•	torian 379, 443, 502, 571,	635,
tition, 1915	79·	Egg-laying Competition at	, 763
Nitrogenous Nodules	161	Egg-laying Competition at Burnley. Report on the	
Nodules, Nitrogenous	161	Fifth Victorian	329
Nomenciature of Fruit	612	Poultry Keeping, Practical	366
Nodules, Nitrogenous Nomenclature of Fruit Nosema Apis in Victoria Observations, Meteorological Oranges and Lemons, Composi-	629 178	Produce, stock and feed, Com-	
Oranges and Lemons. Composi-	1.0	parative price of	311
tion of Frozen	353	Protecting guards for watering	050
Orchard and Garden Notes 61,	126,	Radium as a fertilizer	250
190, 253, 817, 381, 509, 573, 637, 701,	445,	Rainfall in Victoria 121, 439, 507	412 760
009, 573, 637, 701,	765	Rainfall, Relationship between	,
Outbuildings, Paint for Paint for Outbuildings	99 99	the average wheat yield and	
Dain4 37 - m.4 - 1.1.	499	the Winter Rainfall	37
Panama-Pacific Exposition Vic-	100	Ramsay, J. T	
Panama-Pacific Exposition, Vic- torian Fresh Grapes at	31	Cutting Seed and rate of seed-	
Peaches, Report on Experiment		ing per acre. Potato Cul-	F00
in Picking, Packing, Handling,		tivation	590
Cool Storage, and Transporta-	41	Experiments in the Cultivation of Potatoes, 1915-16	461
Post Bactorized Science and	41	Field Crop Competition (Pota-	101
Peat, Bacterized—Science and Agriculture — A Remarkable		toes)	372
Discovery	249	Potato Cultivation	590
Permanent Fertilizer Tests, Wer-		Potato Experimental Fields,	
ribee	148	1915-16	107
Permanent Manure Tests, Lon-		Rate of Sowing and Seeding	
gerenong	149	trials	294
Permanent Rotation Tests, Wer-	1.07	Reclamation of Plain Land in South Gippsland	232
Postatt F F	147		
Pescott, E. E.— Fruit Nomenclature	612	Reminders for the Month 63,	511
Orchard and Garden Notes 61.	126.	191, 255, 319, 384, 448, 575, 639, 703,	767
190, 253, 317, 381,	445,	Researches in Wheat Selection	140
009, 973, 637, 701,	765	Results of Experiments, 1915,	
Phosphatic Ore, A New	218	Werribee 147	7, 288
Planting and Reconstitution of	00	Rice Cultivation, Koyuga Richardson, A. E. V., M.A.,	493
Vineyards	88	B.Sc.—	
torian 55 180 940	499	Experiments, 1915, Results	
Poisoning Crows Poisoning Effects of "Johnson Grass," Notes on	279	of 147	7,288
Poisoning Effects of "Johnson		Green manure tests	290
Grass," Notes on	653	Light and Heavy Dressings	
Portuguese Varieties of Vines	398	of Superphosphate	288
Portuguese Vine Varieties, Notes on 400 565 693 673	791	Lucerne Manurial Tests	449
on 400, 565, 623, 673, Potash from Olive Oil Residues	731 621	Manure Tests, Permanent	149
Potash from Seaweed	169	Permanent Fertilizer Tests, Werribee	148
Potash Problem, Molasses for	100	Permanent Rotation Tests,	110
Solving	119	Werribes	147
Potatoes-	F00	Relationship between the average Wheat Yield and	
Cultivation	590	average Wheat Yield and	
Cutting Seed and Rate of Seed- ing per Acre-Potato Culti-		the winter Rainfall	37
Vation	590	Seeding and Sowing Tests, Wyuna	151
Experimental Fields, 1915-16	107	Seed Wheat Varieties for	151
experiments in the Cultiva-		distribution among Far-	
tion of Potatoes, 1915-16	461	mers	65
Field Crop Competitions (Po-	050	Variety Wheat Tests, Mallee	151
tatoes)	372	Wheat Crops for 1916. The	257

x	In	der.
4.	Page	
Richardson, A. E. V.,	M.A.,	Skim Milk, The Practical
B.Sc., and Green, W.	Heber,	Economy of 1
D.Sc.—		Smith, T. A. J.—
Researches in Whea		Nhill Agricultural Society
tion	140	Annual Crop and Fallow Competition, 1915 Reclamation of Plain Land in
Robertson, W. A. N., B.	V.50.—	Reclamation of Plain Land in
Abortion, Contagious	321	South Gippsland 2
Government Certifica	280	Rice Cultivation, Koyuga 4
Stallions Ninth Annual Report		Surplus Lucerne Hay 1
1915) on the Veterir	nary Ex-	Smith. T. A. J., Houser, True.,
1915) on the Veterir amination of Stallio	ns 354	Smith, T. A. J., Houser, True., Humbert, J. G., Selby, A. D.— Blue Mould in Tobacco
Stallions, List of Li	fe Cer-	Blue Mould in Tobacco
tificated	283	Plants 6
Stallions, List of Te		Plants Tobacco Plant Beds, Treat-
Certificated	285	ment or
Stallions, Regulations Robertson, W. A. N., and Archer, R. T.— Herd-testing. For	360	Social Side of Farm Life, The
Robertson, W. A. N.,	B.V.Sc.,	Sore Shoulders in Horses 2
and Archer, R. T		South Gippsland, Reclamation
		of Plain Land
nual Report of the		Sowing and Seeding Tests, Wyuna 151, 2
of Pedigree Her	ds, year 533	Wyuna 151, 5 Spinach as a Medicinal Vege-
ended 1916		table
Robertson, W. C., an	u Beon,	Stallion Parades
P. R.—	ha Arti-	Stallion Parades and Farmers'
Inspection under t		
ficial Fertilizers A Rotation Tests, Permane		Classes, Lectures Stallions, Government Certifica-
		tion, Ninth Arnual Report-
Rutherglen Experiments		(Season 1915)
Farmers' Field Day	18	(Season 1915) Stallions, List of Life Certifi-
		cated
Science and Agricultur Bacterized	249	Stallions, List of Terminable
	210	Certificated
Scott, P. R.— Artificial Fertilizers	Act Unit	Stallions, Regulations Standard Test Cows—Quarterly
Values for 1916	1	
Scott. P. R. and R		Reports 117, 376, 533,
Scott, P. R., and R W. C.—	,	Stock Feed and Produce, Com-
Inspection under t	he Arti-	paratra price an
ficial Fertilizers A	Act 15	Strahan, A.— Farm Life. The Social Side of
Scott, P. R., and Win	ıslow, F.	Farm Life, The Social Side of Sulphate of Ammonia as a Fer-
G. B.—		tilizer
Baking and Millin		Sulphate on Crops, Effect of
of Victorian Whe	at 641	
Sea-weed, Potash from	169	
Seed Wheat Varieties		Heavy Dressings of Surplus Lucerne Hay
tribution among Farn		Sutton, C. S., M.B., Ch.B., and Ewart, A. J., D.Sc., Ph.D.— Vernacular Names of Vic-
Selby, A. D., Houser		Ewart, A. J., D.Sc., Ph.D.—
Humbert, J. G., and	d Smith,	Vernacular Names of Vic-
T, A. J.—	m. t	torian Plants 55, 180, 240,
Blue Mould in	Tobacco	Tar, Stockholm
Plants Tobacco Plant Bed	601	Test Cows, Standard—Quarterly
	601	Reports 117, 376, 533,
ment of	741	rest jour come
Select your Bull	170	Tests, Permanent Fertilizer, Werribee
Share-farming Results	179	
Sheep— Building up a Flock.	442	Warribee
Dip, A	204	Time of Sowing and Rate of
Dipping, The Profit to		Time of Sowing and Rate of Seeding Tests, Wyuna Tobacco Plant Beds, Treatment
from	94	Tobacco Plant Beds. Treatment
Dips	423	of '
Lamb-breeding Tests	129	Tobacco plants, Blue Mould in
Lambs for Export, N		Tree Planting*
Saving Female Stock		Tree-planting Competition
Silage, Digestibility of	412	Unit Values for 1916
A Kamer tankasmorting	712	Citto totace for 1910

	Index.	x	i
	Page		Page
Use of Litters in Saving Natural Manures, The	628 Y	Werribee State Research Farm— continued.	
Variations in the Plants from		Rate of Sowing and Time of	
the same Head of Wheat	168	Seeding Trials	294
Variety, Wheat Tests, Mallee	151	Results of Experiments, 1915	
Vegetable, Fruit, and Flower		147,	
Vegetable, Fruit, and Flower Garden, Insect Pests 213,	314,		147
433, 495, 573,	604	Wheat—	
Vegetable Paint	499	Cost of Production of Field	296
Vegetable, Spinach as a Medi-	074	Crops Golden Wheat, Victoria's	200
cinal	274	Record Harvest	116
Vernacular Names of Victorian	499	Milling and Baking Tests of	
Plants 55, 180, 240,	400	Victorian	641
Victorian Fresh Grapes at the Panama-Pacific Exposition	31	Pickling	275
Victorian Rainfall 121, 439, 507,		Relationship between the	
Viticulture-	100	average Wheat Yield and the Winter Rainfall	37
Alcohol Tables, The New	487		140
Conditions Governing the Dis-		Results of Experiments, 1915	110
tribution of Phylloxera-resis-		147,	288
tant Vine Rootlings and		Seeding and Sowing Tests,	
Cuttings	88	Wyuna	151
Grapes at the Panama-Pacific	21	Seed Varieties for Distribution	0.5
Exposition, Victorian Fresh	31	among Farmers	170
Notes on Portuguese Vine Varieties 400, 565, 622, 673,	731	Share-Farming Results Sowing and Seeding Tests 151,	179 904
Portuguese Varieties of Vines	398	The Crop for 1916	257
Vineyards, Planting and Re-	5000	Variations in the Plants from	٠.
constitution of	88	the same Head of Variety Tests, Mallee	168
Viticultural Nursery, Wah-		Variety Tests, Mallee	151
gunyah	345	Whelan, A. J., and Wilson, H.	
Wahgunyah Citrus Nursery	349	C.—	
Wahgunyah Viticultural Nur-		Cost of Production of Field	one
sery	345	Crops, Wheat Lamb-breeding Tests Wilson H. C. and Whelen A	296 129
Wall Papers that Destroy Light	441	Wilson, H. C., and Whelan, A.	140
Wallis, E.—		J.—	
Wallis, E.— Tree Planting Walnut, The	219	Cost of Production of Field	
	154	Crops, Wheat	296
Water for Stock, Purifying	177	Lamb-breeding Tests	129
Watering Stock, Protecting	ora	Winslow, F. G. B., and Scott,	
Guards for	250	P. R.—	
Werribee State Research Farm-	140	Baking and Milling Tests of	041
Fertilizer Tests, Permanent, Green Manure Tests	148 290	Victorian Wheat Wyuna State Farm—	641
Light and Heavy Dressings of	450	Farmers' Field Day	100
Superphosphate	288	Time of Sowing and Rate of	
Lucerne Manurial Tests	449	Seeding Tests	151
Meteorological Observations	178	Yeast, Dried, as Food for Stock	187
•		•	





THE JOURNAL

The Department of Agriculture

or VICTORIA.

Vol. XIV. Part 1.

10th January, 1916.

ARTIFICIAL FERTILIZERS ACT.

Unit Values for 1916.

By P. Rankin Scott, Chemist for Agriculture.

The term fertilizer under this Act means any substance containing nitrogen, phosphoric acid, or potash, manufactured, produced, or prepared in any manner for the purpose of fertilizing the soil or supplying natriment to plants, but does not include farmyard or stable manure, or any crude night-soil, crude offal, or other unmanufactured refuse.

The Act requires every manufacturer and importer of manures, who desires to have a brand registered in respect of any manure, to make application to the Secretary for Agriculture for the registration of such brand on or before the 1st day of November in each year.

Every such application shall set forth the full name and place of business of the applicant, the name, figure, trade mark, or sign to be attached or associated with the manure to identify it, the raw materials from which the fertilizer is manufactured, and a statement of analysis showing the composition of the manure in respect to the ingredients nitrogen, phosphoric acid, and potash, and the respective forms in which they occur, and the retail price of the manure. This list shall be published in the Government Gazelte. No fertilizer shall be sold except in parcels. Every such parcel and every invoice certificate and label used in connexion with such fertilizer shall be marked with a registered brand in such manner as is prescribed.

First, upon the sale of any fertilizer, the vendor shall at the time of sale or before delivery of the same, give to the purchaser an invoice

17281, - A

certificate, signed by the vendor or his agent, stating the name and place of business of the vendor, the figure, trade mark, or other sign attached to or associated with the fertilizer and intended for identifying it.

The quantity of fertilizer comprised in the sale, the proportion per centum in which such fertilizer contains the following ingredients-Nitrogen, phosphoric acid, and potash, and the forms in which they respectively occur must be stated as provided in Second Schedule.

Secondly, every person who sells or offers or exposes for sale any fertilizer, and every dealer in fertilizers who has in his possession any fertilizer, shall securely and conspicuously affix to each parcel thereof a plainly printed label of linen or other suitable material, clearly and truly certifying:-

The number of net pounds of fertilizer in the parcel, the figure, trade mark, or other sign under which the fertilizer is sold, the name and address of the manufacturer or importer, the place of manufacture, and giving a chemical analysis stating the proportion per centum in which the fertilizer contains the three ingredients-nitrogen, phosphoric acid, and potash, and the respective forms in which they respectively occur, as required to be stated in the invoice certificate.

Percentage of deficiency allowed in regard to ingredients of fertilizing value:-

!		Potash	en en	osphorie Ac	id.
	Nitrogen	readily soluble.	Water soluble.	Citrate soluble.	Citrate insoluble,
Fertilizers containing Nitrogen Fertilizers containing Potash *Fertilizers containing Phosphoric		1 •100			
Acid			1.00	1.00	1 · (01)

^{*} Provided that the total phosphoric acid deficiency shall not exceed 1:50 per cent.

THE VALUATION OF MANURES FROM ANALYSIS.

The commercial value of a manure can be found by multiplying the percentage of the nitrogen, phosphoric acid, or potash content of the manure as stated on the label or invoice certificate by the unit value fixed for the ingredient, in the form in which it is guaranteed to be present in the manure. As, for example, in the case of superphosphate:-

			۶.	d.		Value	140	etia	d.
Water soluble phosphoric acid	17.0	×	4	10		£4	2	2	
Citrate soluble phosphoric acid	0.5	7	4	7	31	0	2	4	
Citrate insoluble phosphoric acid	0.5	1	2	0	4 1	0	1	0	
Total									

Fertilizers Act 1915.

UNIT VALUES FOR THE YEAR 1916 AS CALCULATED FROM THE DECLARED PRICES OF FERTILIZERS REGISTERED	AT THE OFFICE OF THE DIRECTOR OF MURICULTURE.	
--	---	--

	r	Z.	١-											
				=	15	<u>+</u>	4	7	4	က		es	2	6
		:	:	:	:	:	:	:	:	:	rtilizer,	:	:	:
		:	:	:	:	:	:	:	:	:	Bone Fer	:	:	:
FURE.		:	:	:	:	:	:	:	:	:	Super., 1	:	:	:
NUMBER		:	:	:	:	:	:	:	:	;	ilizer and	:	:	:
7 3O 2		:	:	:	:	:	:	:	:	:	me Fert	:	ares	:
MEGLEON		:	:	:	:	:	:	:	:	:	h-grade Be	:	other Man	:
222		:	:	:	:	:	:	:	:	:	in Hig	:	in all	:
AT THE OFFICE OF THE DIRECTOR OF AGRICULTURE.		•	:	:	:	ne and Flesh	ater Soluble	trate Insoluble	ne Bone	arse Bone	rate Insoluble	:	trate Insoluble	;
AT THE		1 per cent, Nitrogen as Nitrate	per cent. Nitregen as Ammania	l per cent. Nitrogen as Blood	per cent, Nitrogen as Fine Bone	per cent, Nitrogen as Course Bone and Flesh	per cent. Phosphoric Acid as Water Solublo	per cent. Phosphorie Acid as Citrate Insoluble	per cent. Phosphorie Acid as Fine Bone	per cent. Phosphorie Acid as Course Bone	per cent. Phosphoric Acid as Citrate Insoluble in High-grade Bone Fertilizer and Super., Bone Fertilizer,	:	I per cent. Phosphoric Acid as Citrate Insoluble in all other Manures	1 per cent. Potash as Sulphate .
		Nitroge	Nitroge	Nitroga	Nitroge	Nitroge	Phosp	Phosph	Phosph	Phosph	Phosph	and Dried Bload	Phosph	Potash
		per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	and D	per cent.	per cent.
		-	-	_	-	_	_	-	_	_	_		-	_

LIST OF FERTILIZERS REGISTERED AT THE OFFICE OF THE DIRECTOR OF AGRICULTURE UNDER THE

,	1								· .		÷
Description of Manure.	Manure.		Brand		EX	Nifrogen.	Phosphorie Acid,	Potash.	Price asked for the Manure per ton.	sked he ire on.	Where Obtainable.
1	:					3	1	ò	e4 c4	d,	
Mainly Nitrogenous.	nous.	;	Wiseber and Co.	ď		15-50	:	:	14 10	c	Wischer and Co. Prop. Ltd., William-street,
:	:	;	Sickle	٠	<u>-</u> :	95.9	:	:	14 10	c	Cuming, Smith, and Co. Prop. Ltd., William-
:	:	:	M. L		-	02.91	:	:	11 10	0	Mr. Lyell M. and R. Co. Ltd., Little Collins-
:	:	:	Federal S.N.		-	18.30	:	:	14 10	0	Australian Explosives and Chemical Co. Ltd.
Sulphate of Ammonia	:	:	Wischer and Co.	ō	e3	00-08	:	:	÷	=	Wieder and Co. Prop. Ltd., William-street,
:	:	:	M.O. Co		-1	60.05	:	:	16 0	٥	The Metropolitan Gas Co., Edinders-street,
:	:	:	Sickle		:	00-05	:	:	18.0	2	Cuming, Smith, and Co. Prop. Ltd., William-
:	1	:	м.ь		?! :	90-05	:	:	£.	c	Mc. Lych M. and R. Co. Ltd., Little Collins-
:	:	;	Federal A.S.		۶۱ :	(H)-(17)	:	:	18	2	Australian Explosives and Chemical Co. Ltd.,
Blood Monure	::	::	Federal		::	1.50	00.1	::	6 15	00	White Lyell M. and R. Co. Ltd., Little Collins-
:	:	;	M.C.C.		:	02.2	1.00	0.41	12	0 5	The Melbourne City Conneil, Town Hall, .
Dried Blood	:	;	imperial		:	1 1-60	:	:	6.	0	W. Angliss and Co. Prop. Ltd., Bourke-street,
Blood Manure	:	:	Wiseber and Co.	ż	:	00.1	1.00	:	6.15	0	Wischer and Co. Prop. Ltd., William-street,
:	:	:	Sickle		:	05.2	00.1	:	6 15	0	Cuming, Smith, and Co. Prop. Ltd., William-
:	:	:	M.L		:	02.4	1.00	:	6 15	0	Mt. Dyell M. and B. Co. Ltd., Little Collins-
:	;	;	HaseWs		- :	10.25	:	:	8 10	0	street, mendourne Arthur H. Hasell, Queen-street, Melbourne
Maindy Potessie. Sulphate of Potassie.	1887C.	:	Hasell's		;	:	;	52.00	9	c	0 , Arthur H. Hasell, Queen-street, Melbourne

LIST OF FERTILIZERS REGISTERED AT THE OFFICE OF THE PRECION OF AGRICUATURE UNDER THE FERTILIZERS ACT 1915-continued.

		•			PHOSPHO	PROSPROBE ACED.			Price asked	
Description of Manure.	f Manure.	i Brand.	Nitrogen,	Water Soluble,	Officials: Soluble,	Citrate In- soluble.	Total.	Potnsh.	Manure per ton.	Where Obtainable.
:										
Phosphute readily Soluble.	dy Soluble.		; °,	P.S	₩₹	32	3-9	è	£ 8. d.	
Superphysplate	:	Federal O.S.	:	17.00	05.0	0.50	18:00	:	4 7 6	Australian Explosives and Chemled
. :	:	M.L. No. 1	:	17.00	00.0	0.20	18.00	:	4 7 6	Mt. Lyell M. and R. Co. Ltd., Little
: :	:	Cockbill's	:	17.00	g0.1	5.00	20+00	:	4 10 0	J. Cockbill, Post Office-place, Mcl-
: ::	::	Roles Hasell's	::	16°85 17°30	0.50	9.5 8.5 8.5	19-00	::	4 10 0 4 7 6	P. Robs Prop. Ltd., Bendigo Arthur H. Hasell, Queen-street, Mel-
: :	:	Siekle	:	17.00	00.0	0.30	18.00	:	4 7 6	Cuming. Smith, and Co. Prop. Ltd.,
: :	:	Wischer and Co. No. 1	:	17-00	0.50	0.90	18.00	:	4 7 6	Wischer and Co. Prop. Ltd., William-
Concentrated	Superphos-		:	90 91	90-5	:	44-00	:	12 10 0	Server, Metabolitate
plate	:	Sickle	:	40.00	0.0	:	11.00	:	12 10 0	Cuming, Smith, and Co. Prop. Ltd.,
: :		M.L	:	40+00	00.1	:	41.00	:	12 10 0	Mt. Lynn M. and R. Co. Ltd., Little
: :	: :	Federal Conc. S	:	40.00	3.	:	00-44	:	12 10 0	Australian Explosives and Chemical Co. 1.4d., William-sfreet, Metbourne
•										
Phosphatic, moderately Soluble.	moderately see.				-					
Basic Phosphate	:	Wischer and Co	:	:	90-1	3-40	17-00	:	4 5 0	Wiecher and Co. Prop. Ltd., Williamstroat Mellomrine
. :	:	Sickle	:	:	9-1-1	9.5	17.00	:	0 1	Cuming, Smith, and Co. Prop. Ltd.,
: :	:	M.I	:	:	14.00	90.0	17.00	:	0 0 +	Mr. Lyell M. and R. Co. Ltd., Little
	:	Federal B.P.	:	:	14.00	90.8	17.00	:	0 9 1	Australia Explosives and Chemical Co. 14d. William-street, Melhourne

List of Perthizers Rehytered at the Office of the Disperse of Agriculture under the Perthizers Act 1915—conjuded.

	Where Obtainable,		Wischer and Co. Prop. Etd., William	street, Melbourne	- 6	William-street, Melbourne Mt. Lyell M. and R. Co. Ltd., Little	Collins-street, Melbourne Austrillan Explosives and Chemical	Co. Ltd., William-street, McDourne	Anstralian Explosives and Chemical	Co. Lida, William-street, Melhourne Wischer and Co. Prop. Ltd., William-	Cuming, Smith, and Co. Prop. Ltd.,	William-street, Methoning Mt. Lyell M. and R. Co. Ltd., Little	Collins-street, Melbourne, Wischer and Co. Prop. Ltd., William-	Street, Melbourne Cuming, Smith, and Co. Prop. Ltd.,	William-street, Melbourne Mr. Lych M. and R. Co. Ltd., Little	Collins-street, Methoning . J. Cackell Boat Office-aboo Met.	bourne Australian Explosives and Chemical	Co. Ltd., William-street, McDourne Mr. Lvell M. and R. Co. Ltd., Little	Collins-street, McBourne Cuming, Smith, and Co. Prop. Ltd.,	William-street, Melbourne Wischer and Co. Prop. Ltd., William- street, Melbourne
ke	£ 2 g	. 4		0	•	22	• •			0	o	=	0	¢	9	0	0	φ	÷	=
Price asked	Manufre per ton.	36 14	 	۵ ده	3 10	0 %	0 D		5 70	5	5 10	5 10	91.6	5 10	5 30	10	9	5	ę,	is e
	Potash.	109	:	:	:	::	::		:	:	:	:	:	:	:		: :	;	:	:
	Total		53,00	10-65	00-33	28.00 0.00 0.00 0.00	10 m		17.20	14.87	15*00	11.75	18.06	38.36	28. 1-	02.30	16-30	16.50	16.20	10.20
Phospagata Acto.	Cifrate fn- soluble		33.00	36*65	100-65	36-65	19.91 19.91		9.5	1.53	1.61	1.27	4.73	::4	120-	1.50	6-25	676	6.25	6-25
 Phospiro	Water Oftrafe oluble, Soluble,		:	:	:	::	::		51		0.03	0.03	80.0	23.03	· + + ::	9:5	13	1.13	1:13	1.13
	Water Soluble.			:	:	::	::		00.71	12.56	13+00	13+00	10.01	00.01	10.00	æ.51	95	8.50	8-50	8.20
	Nitrogen		:	:	:	::	::		1.30	90.5.	99.5	001-5-	(1-11)	1.06	00-1	12.1	15.51	95.5	00.42	DC-8
			 	: ع.	;	::	: ,		:	:	÷	:	:	:	:	:	:	:	:	:
	Brand.		and	٠	Siekle, 50%	Sickle, 80% M.L., 50%	M.L., 80°, Federal G.P., 80°,		Foderal N.S.	Wischer and Co.	Sickle	м.г	Wischer and Co.	Siekle	М.Ъ	Cockbill's No. 1	Federal B.B.S.	м.г	Sickle (B)	Wischer and Co.
	danum.	heut'y	:	:	:	::	::	orie teid	ate	;	:	:	d Super-	:	:	F. I Super-	Pertilizer	:	:	:
	Pescription of Manure.	Phosphatic, deflicating	Ground Phosphate	:	:	::	::	Santaining Phosphorie Acid and Nitropy moderately Saladie	Nitro Superphosphate	:	:	;	Discolved Bones and Super-	:	:	Bone Manure and Super-	phosphate Blood and Bone Pertilizer	:	:	:
	Descr	Phas	Ground	:	:	::	::	Cantachine and Nil Soluble	Nitro Su	:	:	:	Discolved Be	:	:	House Me	phosphate Blood and B	:	:	;

LIST OF FERTILIZERS REGISTERED AT THE OPERCE OF THE DIRECTOR OF AGRICULTURE UNDER THE FERTILIZERS ACT 1915-

	•			TOREST IN THE	16 th		İ		
				Phospha	Phosphoric Acto.			Price asked for the	
Description of Manues.	Brand).	Nifrogen	Water Soluble.	Citrate Solube,	Citrate In- soluble,	Total.	Potash.	Manne per fon.	Where Obtainable.
Low Manute and Super-	Carkbill's No. 2		11:45	1.8	, in	- 61	38 :	5 5 0	J. Cockbill, Post Office-place, Mel-
phosphate Bone and Superphosphate Bone Fertilizer and Super-	Basell's B. Federal B.S. No. 3	02.0	1212	13.2	128 46	10.25	::	C S T IS	Arthur H. Hasell, Queen-street, Melb. Australian Explosives and Chemical (?), I.fd., William-street, McDourne
phosphete (143) Rone Fertilizer and Super-	M L. No. 1	1.50	8.50	10	5.25	15.00	:	5 12 6	Mt. Lyell M. and R. Co. Ltd., Little Collins-street, Melbourne
phosphate Bene and Superphosphate Bone Fertilizer and Super-	Hasell's A. Federal B.S. No. 1	3.5	33	118	94.5 6-1-	13.50	::	5 11 6 5 12 6	Arthur H. Hasell, Queen-street, Melb. Australian, Explosives, and Chemical Co. Ltd., William-street, Melbourne
phosphate	M.L. No. 2	0.75	5.5	:	17	17.20	:	0 6	Mt. Lyell M. and R. Co. Ltd., Collins- street, Melbourne
Bone and Superphosplate	cardiner's	1.25	00.5	07-1	3710	17.00	:	0 10	Geo. Gardiner and Co. Prop. Ltd., Marshalltown
Bone Fertilizer and Super-	sickle (C.)	21.0	12 - 13	2::-1	S	17.20	:	0 0 0	Cuming, Smith, and Co. Prop. Ltd., William-street, McDourne
ANA. Surprise Amust Northber and Superphysics	Sickle (A.) A.N.A. Surprise	.: 1.5n	3.68 7.1-	100	25.	15-00	::	5 12 6 5 15 0	G. W. Pennell, Braybrook
phate Bone Dust and Superplue-	Rolls	1.56	9.18	10	0.40	17.00	:	5 12 6	P. Rohs Prop. Ltd., Bendigo
phate Ron: Fertilizer and Super-	nu.	Co. 0+75	12-75	1 - :: 7	X::::	17.20	:	0 0	Wischer and Co. Prop. Ltd., Williamstruct. McDoume
phosphate	No. 2 Wiseler and C	Co., 1150	ž	50 51 51	5.25	17.00	:	5 12 6	н н н
Containing Nitrogen and Phosphore Acid: Nitrogen moderately Soluble, pen moderately Soluble, Phosphore Acid difficulty									
Soluble. Blood and Bone Feetillizer	Pederal B. and B.F.	F. 5-00	:	3.00	15.00	15.00	:	0 0 2	Australian Explosives and Chemical Co. Ltd., William-street, Melbourne
=	Wischer and Co	2.00	:		12.00	15-40	:	0 0 1-	Wischer and Co. Prop. Ltd., Williamstreet, McChourne
: :	Sickle	9.00	:	00.0	12.00	15.00	;	0 0 2	Cuming, Smith, and Co. Prop. Ltd., William-street, McDourne
Bone and Blood Blood and Bone Ferdilizer	Haself's No. 1 M. L. (A.)	6.75	::	90.5 90.5	12-60	9.85	::	# 0 01:0 1-1-	Arthur H. Hasell, Queen-street, Melb. Mt. Lvell M. and R. Co. Ltd., Little Collins-street, Melbourne

LIST OF PERTILIZERS REGISTERED AT THE OPEICE OF THE DIRECTOR OF AGRICULTERE UNDER THE PERTILIZERS ACT 1915-continued.

		_		Риовчион	Phospholae Acid.			Price asked	skrd ir	
Description of Manure.	Brand.	Nitrogen	r.	Water Citrate In- oluble, Soluble, Soluble.	Girate In- Solutile:	Total.	Potash.	Manure per ton.	<u> </u>	Where Obtainable.
Containing Nitrogen and Phusphorie Acid modera- telu Salube.	and the second	:°		ěq	39	.5	35	* **	, ie	
HIGH GRADE.					-				_	
Bone Fertilizer Bone Manure	Ark Cockbill's	90.4	::	5-69	11-16	16.85	::	27		J. Cockbill, Post Office-place, Mel-
Fertilizer	Special Magic	5*40	:	3.00	10-00	1:3-00	:	2 2	9	Geo, Gardiner and Co. Prop. Ltd., Marshalltown
Containing Nitropen and Phuspheric Acid defically Soluble,		_								
LOW GRADE.										
Bone Fertilizer	Cockbill's	8:s	;	95-8	11.11	18.25	:	2 2	a	d. Cockbill, Post Office-place, Mel-
:	Federal B.F.	90.5	:	90-0	13.00	16-00	:	01 10	2	Australian Explosives and Chemical
:	M.L. (B.)	00::	:	80.0	13.00	16-00	:	51		Mt. Lycil M. and R. Co. Ltd., Little
Pertilizer	Magic No. 2	00:1	:	9.00	13.00	16.00	:	10	=	George Cardiner and Co. Prop. Ltd., Marshalltown
Bone Fertilizer	Magic No. 1 Sickle	 	::	88	15.00	16.00	::	10 G	c 0	Cuming Smith and Co. Prop. Ltd., Williamstreet Melhourne
Animal Fortilizer Bone Fertiliar	A.N.A. Surprise Wischer and Co.	35 11:1 1:1	::	90.5	12.00	16.00	::	(C 2)	00	G. W. Punnell, Braybrook Wischer and Co. Prop. Ltd., William- street, Melbourne

* Containing 1-50 % Nifrogen as Ammonium Sulphate.

List of Fertilzers Registered at the Optics of the Durston of Agriculture under the Fertilzers Act 1915-

	Where Obtainable.			0 Wischer and Co. Prop. Ltd., William-street,	Methonine Executors of Thos. Brown, Hamilton	". Roby Prop. Ltd., Bendigo	mining, Smith, and Co. Prop. Ltd., William-	street, Melbourne Mt. Lyell M. and R. Co. Ltd., Little Collins-	street, Melbourne Jired A. Turner, Ballarat East	prices and Perfer, Benedla	Villiam Moore, Panmure	Affred Wray, Sale
	· · · ·			ک ت	- 0	-		20	-	7	2	۲.
	Price asked for the Manure	ton		=	=	21	=	=	=	-		=
	For State	i.	:	L-	٠	÷	<u></u>	ι~	-	5	2 3	ž
		-	F4 -		-						_	
	MECHANICAL CONDITION.	Fine, Coarse, per ton.	ċ÷	20.00	00-29	99.51	20.00	70-00	50.00	61.00	06-30	69.00
•	MECH	Fine,	ia [®]	30.00	13.60	55.00	00+00	30-00	00.00	36-00	02.00	31.00
	Nitrogen, Phosphoric		è	19.00	00-00	1× E	19.00	19.00	3.4	:: :: ::	13.15	
	Nitrogen.		. 0	3.00	3.15	7.00	3.00	3-00	01.5		ž.	ÿ ::
		į		:	:	:	:	:	:	:	;	:
	Brand,			Wischer and Co	xo	Rolls	Siekh	М.Г	Brown Hill	Marvell	Vanx Hall	nor
		ĺ	hns-		:	:	:	:	:	:	:	:
	Description of Manure.		Containing Nitropa and Phos- phoric Acid moderately Soluble, BIGH CRADE	:	:	:	:	:	:	:	:	:
	Descri		Containing phorie 4	Bonemeal	Bonedust	:	Bonement	:	Bowdust	:	:	:

LIST OF FRETLIZERS REGISTERED AT THE OPTICE OF THE DIRECTOR OF AGRICULTURE UNDER THE FERTLIZERS ACT 1915 -- continued.

			_	Phosphol	Phosphoric Acid.			Price	Price naked	
Pescription of Manure.	Brand.	Nitrogen.	Water Soluble.	Citrate Soluble.	Citrate In- soluble.	Fotal.	Potash,		Manure Per ton.	Where Obtainable.
Containing Nitrogen, Phos-	! !	50	34	1 to 2	3.9	è	è.	વ	8. d	
phoric Acid, and Polash. Horticultural Manure	M.L.	09-1-	11.00	57 - 15	67.0	16-11	00-5	¢.	0 0	Mt. Lyell M. and R. Co. L61., Little Collins-street, Melbourne
Petate (with Bone) Manure	:	1.65		0.55	53.45 10.45	15.30	2.20	. .	C 4	
" Manure	Wischer and Co.	9.5	23 11	(n	111	2 10) E		- t-	Wischer and Co. Prop. Ltd., Williamstreet. Melbourne
Amitty Bones Meanure		28-1			0.10	16.20	9.50		0 0	_
Horffeiling Manue	s :	00.1.	1.50			26-1	90.5	æ t	= ·	
Orchard Manure Potato Manure	(A)	76.5 21			7 X	12 12 12 13 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	5 54 5 50 5 60 5 7	- t-	° 5	Combig. Smith, and Co. Prop. Ltd.,
			60.0		2.7.40	37.57	00.0	9	1	
:	: (B)	9	-		×		8	t-		: :
Orchard Mannie	:	100.17			:	1.85	3-00	÷		
Orchard Mannie		944			0.38	-	90.	-	:-	Mt. Lyell M. and K. Co. Lot., Little Collinsesfreet, Melholithe
Horricultural Manure	Federal H.M.	06-1-	11:30	10.0	#	11.86	0U •8	¢	0	₹
Ordered Manufactures	Bookerst F. VI	97.47.	77	0.39	98.0	11-00	3•()0	t = :	(* t	
Potato Manure	Federal Potato	1.20		_	=	72 	9	9	٠.	:
Containing Nitrogen and										
Phosphoric Acid only. Grass-laying Manure	Federal G.L.	00-0	11.00	98-0	 X	17.24	:	r)	0	Australian Explosives and Chemical Co. Ltd., William-street, Methourne
Pea, Bean, and Choler	Federal P.B.	ne-n-	14.20	81.0	0.13	15+36	:	is.	0	
Manure Topdressing for Grass	Federal T D.	68.0.	00-91	24.0	1-7-0	16-54	:	13	0	
Manure Rana Manure	Sectoral Renor	2.00	00.61	S::-13	0.88	14.26	:	ia :		
: : :	Federal M.G.	9.8 21.7	10.02	8 8 8 6 5 8 6	0-50	16.40	::	- - -	10,	Mt. Lyell M. and R. Co. Lid., Little
Mildur		50-5	5.24	0.16	10.95	16.65	:	2	17 6	
Manure Apriled and Peach, No. 2,		12.0	12-11	5.0	0.36	15. X. 51	:	x	0 2	:
Mildura, Manney Vine, No. 4. Mildura, Manney	: :	97 14	<u>v</u>	0.27	12.0	9.55	:	10 17	5	

LIST OF PRETILIZERS REGISTERED AT THE OFFICE OF THE DIRECTOR OF AGRICULTURE ENDER THE FERTILIZERS ACT 1915-

					Phosemote Acto.	ae Acab.			Price asked	
Description of Manure.	Brand		Nitrapini	Water Soluble.	Citrate Seduble:	Citrate In- Boluble,	Potal,	Potash.	Manure Perton.	Where Obtainable.
Containing National Phose	i	!		6	: :	: 0	16°3 16°3	3₹:	÷0 20 20	Mt. Livell M. and R. Co. Life.
Leguninous Manuele		:						:		THE COL
Vine, No. 2. Mildura.	:	:	17.	±.	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1			:	: :- ::	_
Manufe Grass Manufe, Topdressing	Siekle	:	22.04	16•15	5	27.0	17.10	:	13	Cuming, Smith, and Co. Prop. Ltd., William-street, Melhourne
			0.00	11:05	1 · 1 · 1	XX.	10.25	:	5 5 0	1 1
Grass Manufer	: :	: :	21	8 5 ± 5	1Ç 3	:: : : :	1 2	:	و : ا د ا د د	ş
: :		: :	1	9	500	3.	15.00	:	٠,	: :
	Wischer and Co.	:	12	15.00	0.0	9	16.20	: :	0 0	Wischer and Co. Prop. Ltd., William-
wey remain the same		:		11.44	1.09	3.50	16-15		15	street, Actourne
Grass Manufe	:	:		13.69	: :	7	15-97	: :	5 10 0	. :
Rape Manure		:	071	15-20	57.0	0-10	16.20	:	5 5 0	
į		:	A	11	5	10.0	200	:	(+1 (-1	: :
:			42.00	3	:			:		
Onion Manufee	M.L	: :	() ()	6		-1	<i>i</i> .	:	9	Mt. Lycll M. and R. Co. Ltd., Little Collins-Street, Mellionum
			01.14	00-51	0.00	1.15	16.70	:	5 10 0	
Rape Manure	:	:	212	11-05		X-CX	91-40	::		
Laying Down Grass Manure		:	7.0	00-51	:: ::	9::-0	27-12	:	0 9 9	:
Topologist teres of taken	:	:					10000			
Malze and Forlder (Tep	:	:	0	ž.	3	- T	<u>.</u>	:	; ;	: :
Manure Leanninons Manure	Sirkl:	:	0.770	13.00	66.0	(1-55	01-91	:	5 5 0	Cuming, Smith, and Co. Prop. Ltd.,
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2	x :-:	71	127	5.7	:	١-,	
Middien, A. and P., Nd. 2.	::	: :		=	6	91.0	7. 2.	:	9 21 1-	: :
Manure No. 4 Manure	:	:	-	2.3	010	121-0	51.5	:	10 17 6	
Mildura, Chrus, No. 2.	:	:	-1 -1 -1		2	11.	-	:	:	:
Manure Maize Manure	Federal M.Z.	:	48.00	97-1		72 84	97. 	:	\$ [- 9	Australian Explosives and Chemical Co. Ltd., William-street, McHourne
* ++	 Containing Nitrogen as Anmonium Selohate. Containing Nitrogen as Nitrate of Soda. 	бен аз А	Annonium Strate of	a Sedobate Soda.		† Contain § Contain	ing Mifrog ing Nitrog	en malady yen as Ama	as Ammon nonia, Nitr	† Containing Mitrogen maliniy as Ammonium Sulphate. § Containing Mitrogen as Ammonia, Mitrate, and Openium
Professional English	1015									Chemist for Agriculture.
Methodrac, and December, repre-										

LIST SHOWING RESULTS OF ANALYSIS OF SAMPLES OF ARTURCIAL MANURES COLLECTED IN VICTORIA UNDER THE PROVISIONS OF SECTION 27 OF THE PERFILIZERS ACT 1915 (6 GEO. V. No. 2652).

- 11				NITIOGEN.	× ×			H	PHOSPHORIC ACID.	ue Acı	ď					
- 0						* 5.	Water Soluble,	Solu	Citrate Soluble.	Lised	Citrate Insoluble.	-	Total.	Price	Princ	2
	Description of Manure.	Manufacturer or Importer.	Mots- TURE.		, ferest		freed		.boot		.b993		. beed.	for the Manner	ză i	which Sample was obtained.
Z loda.I				.bund.	annay 0	Feand.	Guntant	Found.	แลามแ()	puno1	і Спатап	Pound.	(,uatan			
106	" Hasell's " Bone and Super-	A. If. Hasell		,: <u>9</u>		. E	- 12 - 12	1.62	1.00		·	19.39	15.35	es in	- i-c	Metropolitan
206 106 117 117	phosphate (‡ and ‡) "Wischer's" No. 1 Super- Wischer and Co.		12.6	00:00	0.30	86 25	12.6	55.50 0.74	1.00	275 5-1	00.00 7.00 7.00	9:6 6:5 8:5	19.25 20.00	0.4	5.5	::
347	phosphate "Sickle" Florida Super- ,	Cundug, Smith and Co.	6.11	:	:	17:47	17-47 17-00	1.15	00.1	1.52	31	50.05	2-00 30-21 50-00	#	 د	:
. 6751	phosphate Hasell's Bone and Super-	A. If. Hasell	2.72	30	E-1	χ :1	8.30	\$1 X	0.20	£-€	05-9	16.31	02-81 18-91	5 11	ۍ .	:
. 027	phosphate (§ and §)	Cuning, Suith, and Co.	::-6	9:-1	00.1	1.50 12:91 8:50	8.30	1.57	3.50	:: :	0.00	18.85	6.00 18.82 18.00	5 13	φ 01	:
, 1551	"Mt. Lyell "No. 1 Super-	Mt. Lycll M. and R. Co.	8.0	:	:	17.15	17:12 17:00	0.80	0.86 . 1.00	1.67	5.00	2*00 :19*65	50.00	*	9	:
. 5551	"Wischer's" No. 1 Super-	Wischer and Co	76.0	:	:	17.29	17:29 17:00	1.54	00-1	1.36	5.00		20.19 20.00	4	9	:
. 253	"Mt. Lyell" No. I Super-	Mt. Lyell M. and R. Co.	1.50	:	:	14.23	16:23 17:00	0.50	00.1	÷1	00 7	19.06	2.00 19.06 20.00	7		:
. +971	"Mt. Lyell" No. 1 Bone Fertilizer and Superphos-	:	61.5	5	1-30	8	8.20	01 -5	3.50	1.17	0.00	6.00 17.82	18-00	5 12	9	:
255	"Sickle" Florida Super-	Cuming, Smith, and Co.	50.6	:	:	17-41	17-41 17-00	1.55	1.00	1.40	5.00	20.36	20.00	4	φ	:
1256	phosphate "Haself's "Superphosphate" Wischer's "No. 1 Super-	A. H. Hasell Wischer and Co	₹2 65	::	::	7 6 87 10 87 10 87	17.00	913 - 5	0.50	7 - 1 2 - 1 3 - 1	90 90 90 90	19.01	8.8	**	ယ္ယ • •	::
823	phosphate Sickle Plorida Super-	Cuming, Smith, and Co. 10*47	11.51	; :	::	10-01	17.00	1.00	1.00	3 # 1111	500	19:31	8.6 8.6		ပ ဗ	::
	ome	.:	97.6	66.0	ê	14.06 10.01	10.01	:÷:	3. 58	5.05	3.4.5	20-59	20-59 19-37	5 10	0	:
1991	and Superphosphate Mt. Lyell M. and R. Co. "Mt. Lyell W. and R. Co.	Mt. Lyell M. and R. Co.	91 90 -60	:	:	11 to	00-21 85-21	0.00	1.00	5.05	90.5		30-00 87-00	;· →	2	;
1262	phosphate	:	59 -2	:	:	17.49	00.41	0.7	1.00	5.07	3.00		20-33 20-00	4	Ω.	:

List Showing Results of Analysis of Sameles of Artificial Manures ("oldefted in Victoria under the Provisions of Section 27 of the Pertilebra Act 1945 (6 (160, V. No. 2652)—condinued.

		District in	was obtained.		6 Warracknabeal	:	0 Ballarat	lkanfort Warracknakeal Ararat	Murtos Ararat Horsbam	Murtoa Ballarat	Horsham	Ballarat Stawell	:	7-11 4-00 13-00 12-00 20-14 16-00 6 0 0 Metropolitan
		Price asked for the	Manure per ton.	s. d.	9	ි ප 1 -	15 0	016-10 00-0	400	5 5 1-21	95	90	===	=
		185	Man	બ	~+		13	v+2	+ ∵ +	→ 10		9 *	51 15	9
.		Total.	Guaranteecd	%	00.07	20.00	17.00	10.00 20.00 17.20	9.5.9 9.5.9	30.00 18.00	88	00.07	18.00	16.00
eve a car		Ĕ;	Found.	96	20.30	19.87	20.02	17.56 21.19 19.45	25.53 15.83 15.83	19:30	#31 -03 -03	19-02 20-03	15-21	\$0.14
-m-) Continued	á	Citrate Insoluble	Cuaranteed.	%	£ 51	00.5	13-12, 00-11, 21-21	11.00 13.00 1.81 2.00 4.27 7.00	888	98	9.5	90-51	00.9	: 00.51
1	Риозриовіс Асів.	Citr	Found.	%	1.98	1.58		11.00	0.50 1.52 2 3.98 11.16 1 1.00 1.67 3	1.91	0.50 1.27	1:19	4.40	13.00
	новрис	Citrate Soluble	·Guaranteed.	%	1.00	1.00	00.9	3.00 6.50 8.00 8.00	6 8 8 8 1 8 8 8 8	3.50	0.30	÷ 6 • ÷ 0	3.50	4.00
	Ē,	Soli	Found	89	<u>:</u>	1.71	100	9.4.6 9.0.9 9.0.9	7.55 1.15 1.15	23 23	<u> </u>	62.5 62.5	8-50 4-02	= -
		Water Soluble.	Guaranteed	è ⁰	00-21 11-20	00.21 80.00	:	15-19 17-50 8-55 6-50	5 : 1 17: 30 17: 30	3.50	92.2	00:21	8.30	:
		% Sol	Lound	%	1.1	6.58	:	5 k	15 15 16 15 17 15 18 16 18 15 18 16 18 15 18 16 18 15 18 16 18 15 18 br>18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18	11 H 21 H	18:38 16:38	00.71 61.81	1.50 11.29	:
	OGEN.		Бээдиктии	%	:	:	99 11	8 :8 :- ::	:::::::::::::::::::::::::::::::::::::::	::	::	00.:	1.50	3.00
	NITROGEN		Pound.	 60	:	:	19.6	13 +8 2- 14	:0:	:31	::	;; :	88-1	. 8-10 3-35 3-00
		Mots-		è°	10.1	97.01	10.1	17 8 16 17 6 14	898 -1-5	22 4.4	8 8 6 1.	8 Z	8	≘ *
		Manufacturer or	Tulloged		Wisefer and Co	Caming, Smith, and Co. 10726	J. R. Elsworth	Cunding, Smith, and Co. A. H. Hasell Cunding, South, and Co.	A. H. Hasell A. Murphy Mt. Lyell M. and R. Co.	Cuming, Soulth, and Co.	A. If, Hasell Wischer and Co	Cuming, Smith, and Co. Anstrollan Explosives	Australian Explosives and Chemical Co.	G. W. Pennell
		Description of Manure.			"Wischer's" No. 1 Super-	"Sickle" Florida Sup.r.	"Elsworth's" Lone Fer-	"Siekh" Done Fertillzer "Raselts" Superplessjinter "Siekh" Blood, Bone Per- tilizerand Superplesspinter	"Ark" Sone Fertilizer "Ark" Bone Fertilizer "Mt. Lyel" No. 1 Super-	" Sickle" Hone Fertilizer and Superphosphate Mived	" Has-Its Superphosphate" "Wischers" No. 1 Super-	" Sickle" Bone Fertilizer " Peteral" Superphosphete	"Pd-ral" Bone Fortilizer and Superphosphate (B.S.	No. 1) "A.N.A. Surprise" Animal Fortilizer
			Label No.		1.263	1266	1267	1268 1269 1271	1272 1274 1275	1276 1277	1278 1279	1280 1281	1532	1283

r.	
5	
2	
7	
3	
Ξ	
٠	
Ξ	
-	
~	
ž	
2	
= .	ė
≤	ž
록.	2.
2	₹
ે_	ε
>	ì
,	á
ž	ú
2	šį
£	
Ē	÷
ŝ	-
=	ゞ
3	٠.
_	3
ź	÷
Ξ	_
7.	7
⋍	10
-	Ξ
Ξ	-
	-
	-
FEE	¥
PIFE	7
RELIET	as Ac
ARTIFICE	YERS AC
DE ARTHERS	DESERTE ACT
OF ARTIFED	THEFTERS ACT
ES OF ARTIFIC	EDWII PYERS ACT
PLES OF ARTIFICE	From PERS AC
MPLES OF ARTIFIC	S From PERS AC
SAMPLES OF ARTIFIC	THE FEBRUARES ACT
SAMPLES OF ARTIFIC	The French PERS ACT
ov Symples of Arriffed	SO MILE PROPERTY ACT
s or Symples of ARTIFIC	Too mine Proprietable Act
SA OF AMPLES OF ARTIFIC	of an mine Report PARS ACT
ASIS OF SAMPLES OF ARTIFIC	and an one Report Press Act
ON VAIS OF SAMPLES OF ARTIFIC	TO SECURITY PROPERTY ACT
As a verse on Samples of ARTIFIC	AND STATE OF THE PRINT AND
As a vers on Samples of ARTIFIC	TANALIS OF SHIP FIRM ACT
DIALTER OF STREETS OF ARTHRED	Commence of the rate of the Parish Act
on As a visit on Samples of Arribid	the street of on who Kepth 12 KBS ACT
as on Associate on Symples of Arrific	TO OF ALMER OF STREET PURISH ACT
CONTRACTOR AND SAMPLES OF ARTIFICA	Chica of Alexander of the September AC
ARTIFICATION AND ASSESSMENT OF ARTIFICA	Parties of Alvania of the comment of the Act
PRESENTED AS A VINE OF SAMPLES OF ARTIFICA	RESOLUTION OF ALVANDA OF COMMUNICATION FORD THE ACT
Presence of Academy Symples of Artifical	The second of Alexander of the property of the Act
as Prepare of Ashares of Stables of Artifical	THE PROPERTY OF ALCOHOLOGY OF THE PROPERTY AND THE PARTY A
PROPERTY OF A CASA AND SAMPLES OF ARTIFICA	The respective of the second of the Property Act
Consist Program on Academy Symples of ARTIFICA	CALLES TENDENCE OF ALMORDED OF STREET PERS ACT
Stones Premise of Academy Symples of ARTIFIC	ACTION METAL STREET OF SEASON OF SEA
Consider Present to the Act of the Samples of Arthred	THE PROPERTY OF STANFOLD OF STANFOLD OF STANFOLD PRINCE ACT
CHARLES DESCRIPTION AND ASSESSMENT AND ASSESSMENT OF ARTHREST	THE PROPERTY OF STREET, AND ADDRESS OF STREET, WILLIAM PRINCESS AND ADDRESS AN
Then Sometime Destroys on Activities of Authorities of Authorities	ACT AND THE PARTY OF TAXABLE ACT AND ADDRESS AND ADDRESS ACT

	e. District in ed which Sample the which Sample	- Tio	s. d.	7 6 Metropolitan	,, 0 0		0 of Chritenian	10 0	10 0 Moorabbin 0 0 "	0 0 Ringwood	e 6 Bayswater	0 0 Eurwood :	: 50	7 6 Dandenong
	Price asked for the	ber fon	સ	₹	t~	5 12	-1	5 1	າດ ອ	 	: ::	-	9	9
	Total.	-danama beed.	200	19-75 20-00	15.00	15.00	15.00	Se -91	18.15 9.50	18.75	3		10-00	13.00
	A .	.bund.	, e,	19-75	18-69	18-26	16.51	17.86	15-90 9-85	19*76	19.3	16.35	17.13	14.18
GD.	Citrate psoluble.	-интип- геед,	38	2.00	15.00	2*64 6*00 15*26	9-54 12-00 16-51 15-00	61	14.75	14.13	8	15.00	13.00	0.0
oute A	Citrate Insoluble.	Found.	 	00:1	10-34	5. 64	9-54	1-96	12:42 4:41	14-19	まに 2 5.	1.39	92.6	2.13
Риозрионие Астр.	월 등 :	Guatan- 1eed.	38	00-1	90•s	3.50	6.97 3.00	92.0	88	3*50	9 G • • • •	00.:	3.00	0.61
_	Citrate Soluble,	Found.	<u>52</u>	06.0	8.35	£9.5	6.97	2 <u>1</u>	5.05	3	5 8 6 8 8 8	26.2	7. 37	1.86
	= -	Guaran- teed.	, 1	00.4	:	8.30	:	00.5	::	:	: :	: :	:	68:01
	Water Soluble,	Found.	.=	6.85 17.00	:	86.8	:	2.00 14.48 13.00	::	:	: :	: :	:	02.01
 		Destaurand	.=.	· - ·	2.00	1.50	9.00	00.0	28 66	90	8 8	90.5	00.0	3-10+ 3-00 10-79
NITROGEN		Found.	 13	:	16.1	91.1	E -5	.09-ñ	97 85	<u>=</u>	¥ 8	1-	ξί ::	:01.
	Mols.	***	_ s	9-1-	‡	08:-	i.	2	96.4	- 1	± ;	7 7 7	3	95. £
	Manufacturer or	The leading of the le		Cuning, Smith, and Co.	Mt. Lwdl M. and R. Co.			Cuming Smith and Co.		1 Coeffill	Canding, Smith, and Co.	Mt. I.yell M.and R. Co.	:	: :
	Description of Manure.			284 "Slekle" Florida Super-	phosphate Blood and	Sone Fertilizer (A)	Pertuiserand Superphose phate	Bone Ferfülzer (A)	phate Managar page Bone Fertilizar	tilizer	" sickle" Bone Fertilizer.	"NE Levell" Bleed and		
		.ov Pdal	!	1881	176							5 5 5 5		1294

P. RANKIN SCOTT, Chemist for Agriculture.

(ontaining 1-95 per cent, nitrogen as anmonia, and 0-71 per cent, organic nitrogen.
 (outaining 1-22 per cent, nitrogen as anmonia, and 1-88 per cent, organic nitrogen.
 charanteed to contain 3 per cent, podast to and to contain 2-91 per cent, potash.

Department of Agriculture, Melbourne, 19th November, 1915.

INSPECTION UNDER THE ARTIFICIAL FERTILIZERS ACT.

Season 1914-15.

By P. R. Scott, Chemist for Agriculture, and W. C. Robertson, Supervising Analyst.

Owing to resignations from the staff and important special work carried out in the Laboratory during the past year, the usual thorough method of inspecting artificial manure stocks and consignments could not be undertaken.

However, during the course of the year approximately 50 samples of the various manures on the market were collected. The majority were obtained at the consigning station in the metropolis, but as a safeguard one or two flying visits were made to the country and samples taken *en route*.

In addition, numerous consignments were weighted when being consigned, and it is satisfactory to report that in every instance the guaranteed net weight was exceeded.

In one or two cases technical breaches were observed, and a note of warning despatched to the offender. Whilst technical offences of the Act are, speaking generally, lightly regarded by merchant, agent, and farmer, it should be remembered that they offer loopholes for the practice of fraud.

As an instance one particular case is cited. A consignment of artificial mannre was noticed, each and every bag of which had a label affixed as required by the Λ ct. A closer inspection of the labels, however, disclosed the fact that the net weight in pounds had been altered, the printed number being deleted and a pencil number substituted.

Alterations to the label cannot be permitted, simply because it opens

up an avenue for fraud.

The samples collected comprise mainly "Superphosphates," "Bone Fertilizer and Super.," and "Bone Fertilizers"; but, in addition, samples of "Dissolved Bones and Super.," "Blood. Bone, and Super. mixed." "Nitro-Superphosphate," "Animal Fertilizer," "Blood and Bone Fertilizer," and "Onion Manure" were obtained.

In not one single instance did the analysis of these samples disclose

any necessity to institute proceedings.

The following is a comparison of the average analytical result of the collected samples against the average guaranteed analysis, together with the comparative average value calculated on the season's unit values.

Superphosphates.

	Average Guarant	ce.		Average A	nalysis of Colle	eted Sampl	es.
	Phosphorie Acid	1.			Phosphoric Aci	1.	
Water Soluble.	Citrate Soluble.	Citrate Insoluble	Total.	Water Soluble.	Citrate Soluble	Citrate Insoluble.	Total.
17:10	91	2.00	20.01	17:25	1 •04	1 .83	20 12

The average price paid for the manure per ton was £4 7s, 6d., the average value of the samples collected was found to be £4 7s. 3d., and the average value calculated on the average guarantee £4 6s. 5d.

"BONE FERTILIZER AND SUPERS."

	!		Phosphotic	Acid.	
	Nitrogen.		Citrate Soluble.	Citrate Insoluble.	Total.
Average guarantee Average analysis of collected	1:33	9.56	2 · 50	6 31	18.37
Average analysis of collected samples	1.28	10.76	3.18	4 . 73	18.67

The average price paid for the manure per ton was £5 10s. 3d., the average value of the collected samples £4 19s. 10d., and the average guaranteed value £4 12s. 6d.

BONE FERTILIZERS.

		P	hosphoric Acid,	
	Nitrogen.	Cirrate Soluble.	Citrate Insoluble.	Total.
Average guarantee	3.13	3 * 5 5	13 15	16:70
Average analysis of samples collected	3 · 42	7 · 40	11:39	18 '79

The average price paid per ton was £5 18s. 7d., the average value of samples collected was found to be £5 8s., and the average value, calculated on the average guarantee, £4 15s. 9d.

Only one sample of "Dissolved Bone and Super," was collected. The price charged was £5 10s, per ton, the value calculated on the analysis of the sample was £4 15s. 1d., and the value according to the guarantee £4 9s. 4d.

The single sample of "Nitro-Super.," sold at £5 10s, per ton, was valued at £4 17s. 7d., whilst the calculated value on the result of the analysis was found to be £5 15s. 10d. per ton.

Three samples of "Blood and Bone Fertilizer" were sold at the average price of £7 per ton, the guaranteed value was £6 11s., whilst the average actual value (average analysis of collected samples) was

In the single case of a complete or special fertilizer, viz., onion manure, the price charged per ton was £6 7s. 6d., the guaranteed value £5 10s. 2d., and the actual value calculated from the result of the analysis £5 19s. 4d.

The farmer should remember that the annual unit values are not based on the agricultural value of the different fertilizers. The unit values are distinctly and decidedly commercial, and they may be controlled by the manufacturers,

The Artificial Manures Act gives the procedure for calculating the unit values, and briefly it is as follows: The Chemist for Agriculture, from the manufacturer's guarantee and declared prices as set out in the annual registrations, computes, from the simple manures only, the average unit value of each constituent having a commercial value.

Whilst the present system has many disadvantages, the figures obtained from the samples of fertilizers collected this year are of more

than ordinary interest.

Taking the case of the simple manure Superphosphate, it will be noticed that not only does the average guarantee and average analysis coincide almost exactly, but the difference between the price charged for the manure per ton and the average value computed from both guarantee and analysis result is only a matter of 1s.—that is to say, the farmer on an average has received full commercial value.

The maximum value calculated on analysis result was £4 13s, 10d.,

whilst the minimum was £4 1s. 9d. per ton.

Turning to the figures given under "Bone and Supers." we find a different story, for, whilst the average analysis compares more than favorably with the average guarantee, there is a marked difference in the commercial value. Commercially the average "Bone and Super." was valued at £4 19s. 10d., and whilst being guaranteed to be worth £4 12s. 6d., the price charged per ton was £5 10s. 3d. These figures mean that the farmer paid 10s. 5d. per ton for the labour entailed in mixing the two manures, viz., Bone Fertilizer and "Super." to produce "Bone and Super."

Again, in the case of "Bone Fertilizers," incorrectly termed the "Bonedust Substitute," we find the average guarantee much below the average analysis as found in collected samples, and yet the actual commercial value of the samples was found to be \$5.8s, per ton, whilst the average price charged was \$5.18s, 7d., and the guaranteed value \$4.15s, 9d.

In the case of "Nitro Super," and "Blood and Bone Fertilizers," it will be observed that the farmer came out with a credit balance of some 5s., whereas the samples of "Dissolved Bone and Super," and "Onion" manure show a commercial loss of from 8s. to 15s.

Summed up briefly, this year's figures advise farmers to buy Superphosphate, Blood and Bone Fertilizer, and Nitro-Superphosphate; but, as the commercial value is subject to alteration from year to year, no hard-and-fast rule can be laid down.

It follows that the farmer, in asking to be supplied with "mixed" or "special" fertilizers, is fully aware of the extra trouble and labour entailed in their preparation, and consequently knows full well that he will have to pay for it.

Taking Bone Fertilizer and Superphosphate mixed in the preportion of 1:1 (\frac{1}{2} and \frac{1}{2}), if the farmer buys the manures singly and mixes them himself, he will save 7s. 6d. per ton. This is the price charged for the labour of mixing.

In the case of "Complete" and "Special" Fertilizers, this figure is considerably higher,

A word on the practice of manuring with mixed manures. No experiments have as yet been undertaken by the Agricultural Department in the matter of manuring with these manures, and, taking the potato or onion crop as an example, it is a moot point as to whether the potato and onion manures on the market will produce any additional profit over and above that produced by the simple manure superphosphate

alone. The outcome of appreciable dressings of Potash or Nitrogen fertilizers, or both in conjunction with the usual dressing of super-

phosphate, is a horse of another colour.

Taking into consideration the fact that the simple manures as a general rule analyze well, both as regards fertilizing constituents and value, the farmer is well advised who orders simple manures only, and compounds these on the farm as occasion demands.

FARMERS' FIELD DAY.

RUTHERGLEN EXPERIMENTAL FARM.

19th November, 1915.

(Abridged from the Rutherglen Sun.)

The Department of Agriculture should feel proud at the unqualified success of the 1915 field day at the Rutherglen Experimental Farm (Viticultural College), on Friday, 19th November. Looked at in every way, it was just what one would desire for such a gathering. The weather was ideal; the attendance surpassed all expectations; the staff had everything ready; the season was favorable; the crops looked well, some exceptionally well, and this gave the demonstrator the best of opportunities to give the farmers a great object lesson, by explaining the different periods at which the different blocks were sown, and the different conditions that existed, thus demonstrating clearly how mistakes may be avoided.

There were fully 500 people present, the great majority of whom were farmers, and interested in cereal growing. It was not a gathering of local growers only; farmers were present from Albury, Howlong, Balldale, and Corowa (N.S.W.), Rutherglen, Chiltern, Barmawartha, Wodonga, Springhurst, Wangaratta, Taminick, Boorhaman, Norong,

Yarrawonga, and Gooramadda districts.

Proceedings were timed to commence at 1.45, but the visitors began to assemble long before that hour; and when Hon. J. Bowser, M.L.A., announced that the Minister of Agriculture, Mr. Hagelthorn, had been detained in Melbourne, owing to his presence being required at a meeting of the Wheat Harvesting Committee, there must have been fully 400 present. Among the visitors were Dr. Cherry, Professor of Agriculture; Mr. P. J. Moloney, M.H.R.; Hon. J. Bowser, M.L.A.; Mr. Temple Smith, Chief Field Officer; three representatives of the Melbourne weekly papers, and leading district residents. The visitors were received by Mr. A. E. V. Richardson, Agricultural Superintendent; Mr. G. H. Adcock, Principal of the Viticultural Station; and Mr. G. Harmer, Farm Manager. After the arrival of the party from Melbourne, no time was lost.

Welcome to Visitors.

Hon, J. Bowser stated that, in the absence of the Minister, he had great pleasure in extending a hearty welcome, on behalf of the Agricultural Department, to all present. He regretted that the Minister for

Agriculture, Mr. Hagelthorn, had been unavoidably detained at a meeting of the Wheat Conference. It had been the Minister's intention to have been present and explain what had been done in reference to the handling of wheat during the present season. The Minister would have been delighted to have met so many residents of the district. It was a big question that the Minister was detained on, and he (Mr. Rowser) trusted that the deliberations of the conference would be to the general benefit of the producer. He had pleasure in calling upon Mr. Richardson, Agricultural Superintendent, to explain the programme of inspection.

Mr. A. E. V. Richardson, Agricultural Superintendent, stated that he had pleasure in welcoming the visitors on behalf of the Department of Agriculture. This was the third annual field day held at the farm, and the attendance showed that a big interest was being taken in the work. Since the last field day, two rainfall records had been established. 1914 was absolutely the driest season ever recorded—only 4½ inches of rain



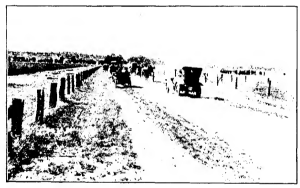
Portion of Crowd assembling at Woolshed on Field Day, Rutherglen State Farm,

fell in the growing period. This year was absolutely the wettest winter experienced at Rutherglen, as no less than 17½ inches had fallen in the winter months. In one season the crops are starved for want of water; in another they are flooded out. He thought that those who were present two years ago would see that many changes had taken place. Since the last gathering 580 acres of land had been cleared, and at present 860 acres of the 1,100 held by the College were now under cultivation. During the same period 8 miles of fencing had been erected, sheep-yards and woolshed built, and water storage and dams have been provided in each paddock. During the present season 624 acres were sown, consisting of 410 acres of seed wheat, 116 acres of oats, 47 acres of barley, 41 acres of forage crops, whilst 297 acres are devoted to pasture and 202 acres to fallow. He would ask the visitors to accompany him on a tour of

inspection through the various wheat fields. The work undertaken at Rutherglen comprised ten distinct sections. Apart from the bulk wheat plots which were sown to provide seed wheat true to name for distribution among farmers, there were a series of plots dealing with such practical problems as (1) the top-dressing of pastures; (2) the improvement of cereals; (3) permanent rotation plots; (4) permanent fertilizer trials; (5) cultural and tillage trials; (6) variety wheat, out, and barley trials; (7) feeding off tests; (8) green manure tests; (9) soil moisture and soil nutrition tests. The outstanding features that would probably appeal forcibly to every one who inspected the crops may be stated as follows:-

1. The remarkable improvement effected in the stock-carrying capacity of poor North-Eastern land by continuous treatment with superphosphate and small dressings of lime. The results are so apparent to the eye that they could not fail to convince every practical farmer present.

2. The superiority in appearance and in probable net returns of wheat grown in rotation with forage crops fed down by sheep to every other form of crop rotation.



Visitors inspecting Pasture Top Dressings, Rutherglen State Farm, November, 1915.

3. The value of lime as a soil ameliorator, both on crops and on grass in normal or wet seasons in typical North-Eastern country.

4. The value of heavy dressings of phosphates for profitable wheat-

The success of all early-sown crops.

6. The superiority of mid-season and late-maturing varieties, such as Penny, Yandilla King, &c., in seasons such as those we have just passed through.

The Inspection.

By this time there were about 500 present, who accepted Mr. Richardson's invitation to inspect the plots. The procession through the fields was a long one, and 135 vehicles, including motors, drags, cabs, buggies, and gigs, were counted passing through a gate leading from one paddock to another. At one period, while an 80-acre paddock was being inspected, it was entirely surrounded by vehicles, and was an imposing sight.

What the Farmers Saw.

THE BULK CROP.

The bulk crops, comprising 600 acres, looked very imposing, being beautifully headed, free from weeds, and well laden with grain, and excited most favorable comment from the visitors. Special interest was evinced in a particularly fine crop of Penny wheat. Other wheats showing remarkably well were the late-maturing varieties like Yandilla King, Marshall's No. 3, Currawa, and Dart's Imperial.

All out crops, comprising over 120 acres, were particularly heavy, and astonishment was expressed on all sides as the long line of vehicles drove between an avenue of succulent well-headed Algerian outs standing 6 feet high, the average yield of which was estimated by farmers present to exceed 3 tons of hav per acre.



Mr. A. E. V. Richardson, M.A., B.Sc., Agricultural Superintendent, demonstrating to Farmers the value of Top-dressing Pastures and showing how Stock-carrying Capacity is increased by the application of Superphosphate, Rutherglen State Farm.

THE PASTURES.

The outstanding feature of the afternoon was the interest manifested in the pasture top dressings. Wherever phosphates, in the form of super, or basic slag was applied to the natural pasture, an extraordinary impetus was given to the growth of clovers and trefoil, and the stock-carrying capacity of the pasture was more than doubled.

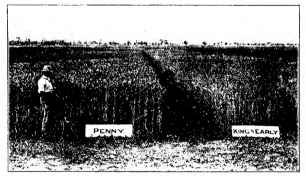
As one practical farmer expressed himself on witnessing the result of the dressing—"The addition of a few hundredweight of super, or basic slag has transformed this poor, natural pasture into grazing land equal to that of the Western District or Gippsland." The sight of the dense mat of clovers and trefoils on the plot treated with 1 cwt. of super, and 10 ewt, of lime, as compared with the paucity of herbage on the untreated plot, will long live in the memory of those who had the

privilege of witnessing it.

This demonstration was one of the most convincing of the afternoon, and was a general topic of conversation subsequently. The bearing of this experiment as a profitable business proposition can hardly be exaggerated. It means that by the addition of a few hundredweight of super., supplemented with an application of lime, millions of acres of naturally poor grazing country in the north-east would be enhanced in value, and the stock-carrying capacity increased almost beyond belief.

STUD CEREALS.

Great interest was manifested in the stud cereal section, which was really a nursery where new cereal creations were being evolved.



Plots showing method of Testing the Yielding Capacity of Varieties of Wheat, Rutherglen State Farm,

Here could be seen, in all stages of development, crossbred wheats of great promise. The long, square, compact heads of some of the new crossbred wheats appealed to the farmers with convincing force. A cross of Indian F. on Federation looked particularly well, and compared more than favorably with Federation plots grown alongside as checks.

The study of this section was greatly added to by a blackboard demonstration and lecturette by Mr. Richardson, explaining how wheats are crossed and the results of the crossing, and a practical demonstration by Mr. T. M. Whelan, the wheat expert, showing how the pollen was transferred from one wheat to another.

SOIL TEMPERATURE AND EVAPORATION TESTS.

In railed enclosure was an array of meteorological instruments, and the bearing of soil temperatures, evaporation, and transportation tests on ordinary farm practice was concisely demonstrated.

requirements of various farm crops—that is, the amount of water required to produce one ton of hay or one bushel of wheat—was being tested in a series of pot tests, as well as the methods by which the soil projective could be conserved and economized

Mr. Richardson further explained that from the records already taken, one inch of rain, if it could be all utilized by the crop and none lost in evaporation from the soil, would produce 2.5 bushels of wheat, 3.6 bushels of barley, 1.8 bushel of oats, and 2.6 bushels of peas. It would be seen from these figures the immense improvement possible in Victorian agriculture. The great part of the wheat area of Victoria has a rainfall of 10 inches in the growing period of wheat. By careful fallowing we find, by actual field tests, that in normal seasons an extra 3 or 4 inches of rain can be conserved from the preceding year. This brings the average effective rainfall up to 13-14 inches. Under the best conditions of farming, however, about one-third of the soil moisture is lost in evaporation during the growing period; consequently, this leaves 9 inches of water to be actually used by the crop. This is sufficient for an average yield of 221 bushels of wheat per acre. The average yield of Victoria is less than half this, however, from which it may be inferred that much improvement can be made in our average farm practice before we approach the limit of our soil resources. Although the tests were orly commenced this year, it is already evident that the application of soluble phosphates, especially in moderately heavy dressings, makes the plant more economical in its use of water, and this probably explains why such a small dressing of super. as 56 lbs. has such an extraordinary effect in raising our wheat yield. The superphosphate most probably has the effect of increasing the concentration of the soil solution to such an extent that the plant does not need to take in such large quantities of soil water to get the necessary phosphate for building up its tissue.

POT CULTURE EXPERIMENTS.

In a newly-erected pot culture house at the main buildings 150 pots were devoted to the determination of the water requirements of all our farm crops, weeds, and native grasses, and how far the water supply of the soil can be economized by the use of varying types of fertilizers and the methods of cultivation.

PERMANENT ROTATION PLOTS.

These plots conveyed their lessons very clearly, even to the lay mind. One outstanding feature was the superiority of wheat crops grown in retation, with forages fed off, over wheat grown after cereals, or even bare fallow. This should be a source of satisfaction to farmers in this district, in that it enables the non-productive fallow to be dispensed with, and at the same time improving the yields of their regular crops. The practice on the farm was to sow down crops like rye and veteles, rape, less, and barley, feed them down closely well into the spring, after which the land is worked up as a fallow for sowing wheat the following winter.

FORAGE CROPS.

These crops not only assisted in improving the fertility of the soil, but also showed a considerable profit due to their grazing value.

AN EARLY AND LATE STUDY.

The early and late sowing tests demonstrated very clearly the advantages of early sowing in a season such as that through which we are



View of Bulk Wheat Fields, Rutherglen State Farm, showing Varieties grown for Seed Purposes for distribution to Farmers.



Binders at work on heavy crop of Algerian Oats, Rutherglen State Farm.

passing. It was noticeable, too, that early sowing, besides giving better crops, led to great economy in seed, for 60 lbs. of Federation seed sown in May gave an equally thick crop as 90 lbs. sown early in July. More-

over, the early sown plots, by reason of the fact that they get their roots well down into the subsoil while the soil temperatures are congenial, give increased growth, which can be fed off by sheep with advantage during the winter months when feed is so often scarce.

FERTILIZING TESTS.

The permanent fertilizer tests showed evidences of water-logging in parts. Still, the lesson they convey is clear and unmistakable. Superphosphate, especially of dressings from 1 to 2 cwt., is still showing superiority over all other phosphatic manures.

Plots treated with lime in quantities ranging from 5 to 10 cwt. per acre, especially when supplemented with 1 cwt. super., are showing up in marked contrast with unlimed sections.

Nitrogenous fertilizers have shown little effect, possibly owing to the activity of the nitrifying organisms which work so actively in well cultivated fallows.

VARIETY AND SELECTION WHEAT PLOTS.

These plots are in reality the testing ground and nursery of the bulk wheat plots, and were next examined. The prolificacy of the bulk wheats on the farm is kept up by a process of continuous and uninterrupted selection in the smaller variety and selection plots. Seventeen varieties, all of high merit, were here seen growing side by side. The produce from these plots will furnish next season valuable seed to replenish the farm stocks, and will ultimately be distributed among farmers as select bred seed.

OTHER PLOTS.

Green manurial and feeding off tests were showing the same differences as were noticeable on the permanent rotation field. The effect of the prior treatment with forage crops on the present season's wheat is remarkable.

Among many other features of interest were plots of selected malting and feeding barleys, out varieties, and eight different varieties of peas.

SHEEP.

Sheep men manifested interest in crossbred lambs sired by Suffolk, Shropshire, and Southdown rams, and a useful comparison as to their relative merits was thereby illustrated.

Afternoon Tea.

On returning to the woolshed, from where a start was made, every one was ready to accept the hospitality of the Department at afternoon tea, and it was thoroughly enjoyed.

The Speeches.

Mr. P. J. Moloney, M.H.R., stated that it had been a pleasure to him to accept the Minister for Agriculture's invitation to be present that day. He had given up another engagement to attend, and felt that he had been more than repaid. It had been an afternoon of instruction and a surprise to him to see what was being done so thoroughly by the Department to assist the producer. Mr. Richardson had that afternoon explained everything so thoroughly that they all would leave with a knowledge of what was required to get the best results from the land. The crops were excellent, and the management generally were to be congratulated. He was sorry that the Minister was not present to give a résumé of what was being done in connexion with the big question handling of the wheat harvest -as it would have been an opportune time. He was sorry that he was unable to give some reliable information, as the scheme was not yet fully developed. But he could say that it was necessary to do something in order that the grower was not exploited. It was not a party question, and he had been working with Mr. Manifold, Mr. Rodgers, and other country members to get the very best for the They had had several interviews with Mr. Hughes. This year it was estimated that there would be a yield of 150,000,000 bushels of wheat, which was an abnormal yield, as 100,000,000 bushels was

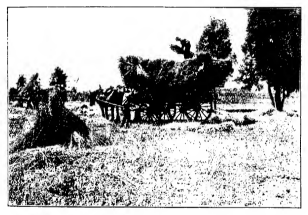


View of Hay Wheat Tests, Rutherglen State Farm.

estimated as the previous record yield. With this large increase of yield, and a decrease of 40 per cent, in shipping facilities, it was necessary to do something, as exporters would only have bought what they could ship away, and the farmer would then be left helpless; therefore, it was the duty of the Governments to do something and get the best possible bargain for the producer. It was proposed to advance the farmers 3s, f.o.b., less 32d, local charges. At normal times it was difficult to get the required shipping, and with a reduction of about 40 per cent of bottoms available for oversea transit it was necessary to do something, otherwise there was the possibility of the farmers being exploited. The Government were advancing 3s, per bushel, less the 32d, charges, and in November there would be a dividend on the prices realized on the London market if present prices were maintained. Until the final decision of the Conference was arrived at, no definite information was available. Mr. Hughes had informed him that as speedily as possible

after the decision was finally arrived at a pamphlet would be issued and given to the press for publication. (Applause.)

Hon. J. Bowser, M.L.A., stated that the visit of inspection that day was a grand object-lesson of the value of the work being carried out in the interest of the producers by the Department, under the direction of Mr. Richardson and his officers—Messrs. Adcock, Harmer, and Whelam it was the third gathering of this character that had been held at the College, and each year the gathering was growing in importance, and its utility was being impressed upon the public. It had been a fine lesson, showing what could be done by the application of science into practical work. The crops were a credit to the officials. To look at the pastures and see the results of top-dressing was quite a revelation, and made one begin to think what the resources of Australia were if they could put three or four sheep on to land where formerly there was only one. Besides the fine work that was being carried out by the



Haymaking.—Carting a heavy crop of Wheaten Hay (Huguenot).

Rutherglen State Farm.

Department in the interests of the farmers and vine-growers, there was another branch—the social one—the training of the wards of the State to be practical agriculturists and viticulturists. It was the only institution of the kind in the State, and he had been informed that many of the lads who had been trained at the College had received good positions. These lads had been trained to be good citizens, and they had shown their appreciation of what the Department and Mr. Adcock, the Principal of the College, had done for them, and no less than 30 were either at the front or on their way there to uphold the honour of the Empire. (Applause.) He had to again express his regret at the absence of the Minister, but if the residents of the district wished to hear Mr. Hagelthorn's opinion on the wheat-handling question, he would be only too pleased to visit the district. Personally, he could not give details of the wheat-handling proposal of Australia until the

Conference of the Prime Minister and State Ministers had concluded their deliberations. But he understood that the final arrangement would be completed by Monday or Tuesday. He understood that the whole question turned upon the shipping freight available, which was 40 per cent. short. But whether the wheat could be handled better by the Government acting as a beneficent middleman, or by being dealt with through the ordinary channels, it was impossible to say until he knew the details of the scheme. But there was one thing, the grower would receive his 3s, per bushel, and in November a dividend if the prices of wheat were maintained on the London market; there was also a probability of the Government making a loss on the transaction. It was a great pity the producers were not organized in a thorough manner, so that they could speak definitely their requirements to the Government,

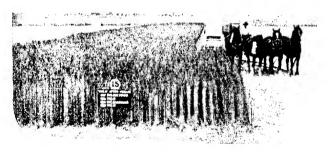


Pot Culture House, showing the method of determining the Water Requirements of Farm Crops, Rutherglen State Farm.

and assist in making their own arrangements. He would ask Professor Dr. Cherry to address the gathering. (Applause.)

Dr. Cherry stated that he wished to congratulate Mr. Richardson on the excellent wheat crops, which were produced under circumstances not altogether favorable. Some present would remember the establishment of the College, which was perched up on the hill with 80 acres of land. At a later date 800 acres were taken out of the forest reserve and added to the College lands. In this State, lands that were put into forest reserves were not good enough for anything else, and be believed it was generally termed third class land, which was poor land, and it was on this land that Mr. Richardson had worked. They had no doubt noticed during the day the value of using superphosphate drilled in with the seed. Other interesting studies had been the pastures and the cultiva-

tion of new varieties of wheat. In a season like this, when there was an estimated yield of 150,000,000 bushels, did they ever give time to reflect and consider what they were indebted to Mr. Farrer, of New South Wales, who, by experiments, had introduced Federation wheat, which was estimated to have increased the yields of wheat production 10 per cent. Mr. Richardson was working on correct lines, and it may eventually lead to the production of a variety even more prolific than Federation. In the production of the wheat yield large quantities of phosphates were used, amounting to nearly £1,250,000 worth. The phosphates which they were putting into the ground were being sent away from the country, as most of it went into the wheat, and four-fifths of it go into bran and pollard. He strongly urged the keeping of the phosphates in the State, and why could we not export our harvest in the form of flour instead of wheat? It was known that Australian wheat produced the best bread in the world; therefore, why should Australia



Harvesting Experimental Plots, Rutherglen State Farm.

not do its own milling, export the flour, thus causing extra labour and preserving the bran and pollard, which could be utilized for stock feeding during the months when the pastures were low, namely, from February to April. (Applause.)

Cr. A. H. Stewart (Mayor, Rutherglen) stated that he had great pleasure in moving a vote of thanks to Mr. Richardson for the instructive demonstrations that he had given, and to Mr. Moloney, Mr. Bowser, and Dr. Cherry for their excellent addresses. It was the first occasion that he had attended a field day, and the afternoon had been very interesting, and showed what was being done in the interests of the producer.

Cr. Prentice, J.P., in seconding the motion, stated that it was evident that Mr. Richardson was working on lines that would produce the very best results, and in his work he was ably assisted by Messrs.

Adcock, Harmer, and Whelan. The experiments seen that day illustrated clearly how comparatively poor land could be made productive. He would ask that the vote of thanks be carried by acclamation. (Applause.)

REPLY.

Mr. Richardson, in replying to the vote of thanks on behalf of the Department, stated that the success of the gathering was largely due to the excellent manner in which the staff, under Messrs. Adcock (Principal). Harmer (Farm Manager), and Whelan (Wheat Expert), had carried out their work. In reference to the shipment of wheat, he thought the Government was doing the best thing possible, in view of the abnormal conditions ruling in the freight market, and was certainly doing better than any private firms could possibly do. This was shown recently when the Imperial Government desired to commandeer fourteen transports; the Commonwealth Government stepped in, and pointed out that if Australia was to do its part in financing her share of this great war and maintain her own men, facilities would have to be available for the handling of the harvest, and the Imperial Government immediately released the transports for the conveyance of Australian wheat; this would certainly not have been done for any private firm. At present the wheat value was 57s, 6d, per quarter on the London market, equivalent to 7s. 3d. per bushel. The Governments were contemplating handling the whole wheat harvest with an advance of 3s, to the producer, less 33d, charges. If the present price was maintained on the London market, after allowing for freight and other handling, the farmers' wheat would bring a price equal to 4s. 8d. per bushel, and in November the farmer would be getting an addition of 1s. Sd. per bushel on his 3s., which would be a very satisfactory result; but they had to remember that the figures he was giving was on present London prices being maintained. Nor was there any reason, in spite of the record American crop, why these prices should not be maintained. On the other hand, if the Government had not stepped in, farmers would be rushing to sell their wheat, agents would be unable to get shipping space, and with a big demand for space freights would go up and prices would fall. Those who got in early would probably get 3s, 9d, or 4s, but what price would the great masses of farmers get? In normal years freight was 30s,, and now it was 85s. What would it go to if there was a rush for space with only 60 per cent, of the shipping available. He held no brief for the Government, but thought the scheme proposed would work out in the general interest of the producer. In reference to the 3%d, local charges, they had to remember that wheat shipped from Australia across the line increased considerably in weight, and the value of this increase would be credited to the pool, and would be a good set off against local charges. (Applause.)

The gathering then broke up with three cheers for the College officers and employees, and three for the boys in Gallipoli.

Commentary.

The farmers of the Rutherglen district who attended this field day were unforgettably impressed by the ocular demonstrations they witnessed, and obtained a practical conception of the new and rapid developing era, aiming at enhanced agricultural production in the north-eastern corner of the State.

It is also clear that Farmers' Field Day bids fair to become a popular annual event at Rutherglen, and it is to be hoped that the departmental authorities will see their way clear to devote a whole day to future inspections and demonstrations.

VICTORIAN FRESH GRAPES AT THE PANAMA-PACIFIC EXPOSITION.

(By F. de Castella, Government Viticulturist.)

With a view to further testing the possibility of developing an export trade in fresh grapes on a large scale, advantage was taken of the opportunity presented by the Australian display made by the Commonwealth and several of the States at the recent Panama-Pacific Exposition, Victoria contributed a considerable quantity of fruit, portion of which consisted of grapes.

Seventy cases of grapes of proved shipping varieties were purchased by the Department of Agriculture. Of these, 62 were sent to the Exposition. The balance was retained in the Government Cool Stores for further observation. Fifty cases were grown by Mr. R. G. Cameron, of Merbein, near Mildura, and twenty by the late J. Grimmond, of Waligunyah.

The Merbein grapes were mainly Ohanez, but comprised also Purple Cornichon, Flame Tokay, and Santa Paula. They were grown under irrigation. The Wahgunyah consignment consisted mainly of Waltham Cross, but included also Wortley Hall, Purple Cornichon, and Valensy, These were grown on a sand hill vineyard adjacent to the Murray, and were not irrigated. The fact that they stood the test so well after the disastrous 1914-15 summer is further proof of the well-known resistance to drought of vines grown on deep sandy soil.

The following particulars as to conditions under which the grapes were shipped may prove of use to intending exporters of grapes:—

The package used was the West Australian export grape case, which contains 28 lbs, of grapes and nearly 5 lbs, of granulated cork filler. The outside measurements are 23\(^3\) x 14\(^3\) x 7\(^2\) inches, or 2.688 cubic inches. It has a transverse partition. The timber is white pine (undressed), the partition and ends being \(^2\) inch thick, whilst the bottom, sides and top are \(^{1}\)_{6} inch. By measurement there would be 25 cases to the ton of 40 cubic feet, or 53 cases, by weight, to the ton, on the following basis: - Grapes, 28 lbs.; cork, 5 lbs.; case, 8\(^1\) lbs.; total 41\(^1\) lbs. The internal capacity, exclusive of partition, is 1.890.84 cubic inches, or .84 bushel.

The Merbein grapes were sent in two consignments; the first (eight cases) leaving Merbein on the 25th February, and the balance on 4th

March. They both reached the Government Cool Stores two days later, being stored at a temperature of 32° F. until shipped. They were conveyed on the railways in ordinary trucks (not louvre), and were not cooled in any way. Both consignments were shipped to Sydney per the s.s. Karoola, of the Occanie line, on 11th March, and there transhipped to the s.s. Sonoma, of same line, leaving Sydney for San Francisco on 13th March.

The Wahgunyah grapes were sent to Melbourne in a louvre truck (not cooled in any way) on 16th March, going into the Government Cool Stores the following day. They were shipped to Sydney by the s.s. Karoola on 8th April, being there transhipped to s.s. Uentura (Oceanic line) for San Francisco, which sailed on 10th April.

Arrangements were made for the grapes to be carried at a temperature not lower than 31° F., but not higher than 34° F. In the Government Cool Stores they were kept at 32°.

Freight charges were as follow (per ton of 40 cubic feet), Melbourne to Sydney, 25s.; Sydney to San Francisco, 60s.; transhipment at Sydney, 3s. 6d.; a total of £4 8s. 6d. per ton of 40 cubic feet, or 2s. 113d. per case.

Reports concerning the fruit were received from Mr. C. K. Harrison the officer representing the Department of Agriculture at the Exposition, from which the following extracts refer to grapes:—

Writing on 7th June, he said—"All the grapes opened up very well indeed. The Purple Cornichons seem to be one of the best grapes sent over; at any rate, we are receiving a number of inquiries about this variety."

It may be mentioned that the grapes landed in San Francisco in better order than the apples.

Writing on 8th October, he said -" As Mr. de Castella made a request for a report on the general behaviour of the grapes which were on exhibit here, I now beg to supply you with this information. All our grapes arrived in good order, being well packed. The first lot to arrive included Ohanez, Purple Cornichon, Flame Tokay, and Santa Paula, and the second consignment comprised Waltham Cross, Wortley Hall, Purple Cornichon, and Valency. On being opened up all the grapes were in very fair condition. The stalks of the Flame Tokay were somewhat shrivelled, likewise one case of the Purple Cornichon, but in flavour they were both good. The Waltham Cross seemed to have lost a good deal of their original flavour, and were, in my opinion, the least desirable of any in this respect. The grapes of this variety did not keep very well, they started to decay on one side of the case. As regards keeping quality, the Ohanez were easily first. These grapes kept almost in perfect condition up to the closing of the refrigerator, about ten days ago. I have still one case in the pavilion; they are sound and retain most of their flavour."

Mr. Harrison reports that, owing to a change in the staff, the detailed record kept at his request by the foreman was mislaid, so that most of his remarks are really the results as showing at the closing of the refrigerator and from memory.

As regards the cases which were kept back; it was intended to make a display with some of these at the Royal Agricultural Society's September Show, which, however, was not held. The grapes were

inspected at various dates, and for a considerable time they all kept in excellent order. On 30th June, at a lecture on grape shipment delivered at Mildura by the writer and Mr. W. French, Engineer in charge of Government Cool Stores, a sample of several varieties, mainly Ohanez, Waltham Cross, and Valensy, was exhibited. At this date all the varieties kept back were in excellent order. By the 9th August, however, when they were again examined, there was a marked difference between the Ohanez and all the other sorts, which showed more or less signs of deterioration, whereas the Ohanez were still in excellent order and perfectly marketable. The Waltham Cross from Wahgunyah were still good in flavour, but, owing to the presence of a few decayed and juicy berries, the condition was faulty. The Purple Cornichon were better than the Waltham Cross. Their main fault, after long storage, is the ease with which the berries fall off. They present the peculiarity of detaching at the stalk, but without any breakage of the skin, so that the other grapes do not become juicy as occurs with so many varieties. The Valensy kept in very fair order until 26th September, when the last of this variety was removed from the Cool Store. Flavour was still remarkably good, though appearance was somewhat faulty.

On the 12th October the last case of Ohanez were still in remarkably good order; so much so that some of them were taken to Mildura by the writer and exhibited at the lecture on 13th October, nearly seven months after their removal from the vine.

The result of the shipment confirms previous experience, which points distinctly to Ohanez being absolutely the best keeping grape known. It also shows that several other sorts, though not possessing the same keeping power, can be shipped to the other side of the world in marketable condition, in spite of the absence of refrigerated transport on the railways and transhipment at Sydney. Rectification of these defects would undoubtedly render possible the shipment of Muscats and other less resistant sorts.

A variety worthy of special mention is Valensy, which promises to surpass the well-known Doradillo as what might be termed a multiple purpose grape; being oval, it is of more attractive appearance, and is seems to be quite as prolific a bearer. As a result of experiments conducted at the Rutherglen Vitteultural Station, it is also proving superior to Doradillo for wine-making, and possibly also for distillation. Several Rutherglen growers who specialize in table grapes have formed a very high opinion of this variety, and are propagating it extensively. From the absence of special mention by Mr. Harrison, it appears to have stood the practical test of shipment better than Waltham Cross.



THE DAIRY COW AS A MACHINE.

By B. A. Barr, Senior Dairy Supervisor.

A machine is a contrivance which, if supplied with sufficient power, is able to perform work. By its use some of the potential energy of the fuel is transformed into work. The work performed by a milking cow is in the form of milk production.

To enable a machine to do work, it is necessary to supply it with sufficient motive power, such as steam, gas, petrol, electricity, &c., all of which possess varying capacities for work.

The dairy cow requires food as fuel, and just as the different fuels used to drive machines vary in value, so do the different foods available

to the cow vary in their value for milk production.

Under similar conditions 1 ton of coal will perform a greater amount of work than 1 ton of wood, and similarly 1 ewt. of green oats will produce a larger quantity of milk than 1 cwt. of green maize, or 1 cwt. of bran will give a much greater return than 1 cwt. of lucerne hav, All the energy of the fuel which is burned in the furnace of a boiler or directed to the combustion chamber of a gas engine is not transformed into work. Some of the fuel is not completely burned, and some of the products of combustion escape in the air. This represents a considerable loss. In the most efficient internal combustion engine only 40 per cent, of the total energy of the fuel is transformed into work, and in many steam-driven plants not more than 10 per cent. is recovered. A similar loss results in feeding cows, when, according to the capacity of the individual animal, from 20 per cent, to 45 per cent, of the total energy of the fuel is transformed into milk. A portion of the food is not digested, and from this no milk can be secreted. Portion of the digested food is required to repair wastage and to maintain the body temperature. When wet cold food is given during cold weather a considerable amount of food is burned to raise up to body temperature the cold contents of the stomach. What is left after these demands is available for milk production.

The fuel supplied to a machine is used only for the production of work. When any part wears, either it is replaced by a duplicate or taken out, turned, and re-fitted; but in the case of the cow the food is converted into work and also keeps the machine in repair; in other words, whilst supplying the secretory cells of the udder with digested food-material for conversion into milk it also maintains the bodily

condition and health of the animal.

The value of a fuel for driving a machine is determined by chemical means and by the rapidity and completeness of its combustion. The food value of a fodder may be somewhat similarly determined by its chemical constitution and its digestibility. Just as certain fuels give best results when directed to particular classes of work, so certain foods give best results for milk production. The dairy cow requires not only a larger amount of food, but also a different kind of food from that of the dry or fattening animal. The larger amount is required because the work performed is greater; the different kind is required because a different class of work is done.

In one case the food is used to promote an excessive development of flesh and fat tissue and in the other for conversion into milk.

If we were assured of a continuous growth of pasture grass throughout the year, in most cases hand-feeding would be a matter for small consideration; but, owing to seasonal influences, a plenteous supply is followed by periods of scarcity, and in so much as dairying is only profitable when a long milking season is secured, the grass needs to be supplemented by grown or purchased feeds.

The demand for additional feed usually comes in the early summer, to meet which maize and millet are usually grown, and complaint is made that these do not effectively check the decrease in the milk yield. Millet has a higher feeding value than maize; it also possesses the advantage of being easily grazed, whereby labour is saved, and, in addition, is available for use at an earlier period than maize. Maize yields a greater amount of fodder per acre, and any surplus can readily be made into silage. Where suitable conditions obtain both crops should be grown, but alone these do not meet the demands of a good

milking herd at this particular period.

Usually when these fodders are fed the grass has shed most of its seed, and what remains in the paddock is a hard tough straw difficult to digest. The most valuable contents of the growing grasses have concentrated in the seed, which on ripening falls to the ground. Maize and millet do not contain, in the necessary amount and proportion, that nourishment of which the dried grass is deficient. For this reason each season the milk yield decreases more rapidly at this particular period than if sufficient suitable pasture or balanced feeds were available. To check this rapid decrease and to balance the maize and millet, some clover or lucerne, either green or as hay, should be given. To expect a cow to milk heavily when fed on a little dried grass supplemented by maize is as reasonable as asking oneself to perform hard and continued manual labour on a little dry bread supplemented by boiled cabbage. The reason in both cases is the same. The food does not contain the requisite constituents nor sufficient energy to do the work; and those constituents which the food contains are not present in that proportion which produces the best return. Should home-grown lucerne or clover not be available, in most seasons it pays to give a small amount of bran and pollard or gluten meal; say 2 lbs, bran and 1 lb. pollard, or 3 lbs. gluten meal daily in addition to the green fodder. Where maize is fed in the paddock, these may be given dry or mixed with a very small amount of chaff in the bails or in boxes. The above amounts must not be blindly used. The value of every ration depends upon the intelligence of the feeder. The amounts fed are determined by the price of butter fat, price of feed, and the amount of milk yielded by each cow. In many instances it is profitable to give a much greater amount, and in others a lesser amount will suffice. The object should be to maintain the milk flow, due allowance being made for the decrease resulting from the extending lactation period. If, as a result of the grass drying in the summer, the average decrease over one month be 8 lbs. per cow, of 4.5 per cent, milk, when butter fat is selling at 1s. per lb., the loss per cow will be 4d. per day. In other words, if, on 1st January the cows averaged 26 lbs. milk, and on 1st February averaged 18 lbs, per cow, each cow would be yielding & lb. of butter fat less on the latter date than on the former, besides the loss in skim milk. This is a very frequent decrease, and in many cases much greater than in the case cited; in fact, in some districts, where the cows are forced to depend solely on grass, herds milking heavily in early January are almost dry in March, and are given four to five months' spell before calving. Under such conditions dairying is not profitable.

Now, if 4 lbs. bran at £4 10s, a ton be added to the maize or millet it would provide sufficient nourishment to check this decrease, and not only is this gained, but a longer milking period is secured. The loss of butter far has a value of 4d., whilst the cost of 4 lbs, bran at £4 10s, a ton is 2d., leaving a gain of 2d. per day in addition to more skim milk

and an extended milking season.

Each farmer has a good knowledge of his own district and when the pasture usually goes off. Just before this time hand-feeding should be commenced. It is easier and cheaper to maintain the flow than to increase it after a rapid decrease.

It is expedient to supply feed in such amounts that, at least, it will equal the amount of nutriment lost to the pasture. In supplying purchased feeds to dairy cows, select those that are easily digested, as such give a quicker return. The cost of digestion in some fodders is very high, and by this cost will the value for milk production be reduced. The variety of food purchased should be regulated by the price, the amount of digestible matter, and its digestibility.

The finer the condition of the food the more easily will it be digested. At the same price bran is always preferable to lucerne hay. When feeding bran to dairy cows the addition of a little pollard increases the value of the ration, but it must not be fed in such amounts that costiveness results. Its use is largely determined by the nature of the rest of the ration. Large amounts may be fed when the feed consists mainly of succulent food than when dry feeds comprise the bulk.

During winter months from ½ to 2 lbs. crushed linseed meal or cocoanut oil cake may be added, according to yield. These contain a relatively high oily content, and are best suited for the production of body warmth during cold weather. Like a machine, the dairy cow should be kept working at her full capacity without over strain; since, in each case, it is under this condition that the greatest profit is made. Just as a factory with sufficient motive power to drive twelve machines at full pressure is more profitable than one with the same amount of power directed to twenty machines at half pressure, so the dairy herd of twelve good cows well fed is more profitable than twenty cows of the same quality underfed, whilst the initial cost and labour required is less.

It is only when the cow is getting as much food as she can transform into milk that she is milking her best, and in the fair-conditioned animal any excess above the requirement is shown by the animal increasing in condition.

RELATIONSHIP BETWEEN THE AVERAGE WHEAT YIELD AND THE WINTER RAINFALL.

By A. E. V. Richardson, M.A., B.Sc., Agricultural Superintendent.

That the Victorian average wheat yield is dependent on the rainfall during the growing period of the crop is a matter of common observation.

That there is a definite relationship between the two, and that this relationship may be used to forecast the probable average wheat yield carly in November is probably not suspected by the casual observer.

A comparison of the average wheat yields of Victoria for the past 25 years with the composite rainfall over the wheat belt from May to October throughout the same period appears to establish such a relationship. In order to determine the composite winter rainfall of the Victorian wheat belt, ten typical stations were chosen, and the composite average rainfall from these centres expressed in inches of rain was compared with Victoria's yield in bushels per acre. An extraordinary coincidence resulted. During the 25 year period the composite winter rainfall expressed in inches of rain at these centres corresponded almost exactly with Victoria's average yield expressed in bushels per acre. Thus the average rainfall for the period was 9.5 inches, and the average yield per acre 9.1 bushels, or for every inch of winter rainfall approximately an average of 1 bushel of wheat per acre was obtained.

The centres chosen were ten in number, and represented the chief districts in which wheat is grown. The centres were Mildnea, Ultima, and Beulah, representing the Mallee areas; Nhill, Horsham, and Donald, representing the Wimmera; Shepparton, Echnea, and Bendigo, representing the northern areas; and Rokewood, representing the Western District.

The Mallee, the Wimmera, and the northern districts produced in normal sensons roughly 30 per cent, each of the wheat yield, whilst the western and central districts produced the remaining 10 per cent.

The composite winter rainfall of these centres may be taken as representative rainfall of the chief wheat-growing areas of the State.

That wide fluctuations in the rainfall occur will be apparent on considering the graph, which summarizes the winter rainfall at these ten centres for the past quarter of a century. The lowest recorded winter rainfall was at Mildura in 1914, when .73 inches of rain fell in six months. The highest recorded winter rainfall at these centres was in 1906, at Shepparton, when 19.13 inches fell in the six winter months.

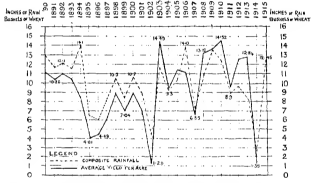
The accompanying graph expresses the variations in the composite winter rainfall in inches of rain, and the average yield in bushels per acre for each of the past 25 years. A close serutiny of the graph will reveal a number of interesting facts.

Improvement in Victorian Agriculture shown graphically.

The outstanding feature of the graph is the improvement in efficiency in Victorian wheat growing during the past decade. This is shown not only in the improved averages reaped per acre, but more particularly in the number of bushels per acre won from each inch of available

rainfall. Now, the graph shows that the past 24 sensons may be divided conveniently into two periods of twelve years, each culminating an a disastrous drought. Curiously enough, the composite average winter rainfall for the first period is approximately the same as the composite average winter rainfall for the second period, namely, 9.5 inches and 9.8 inches respectively; but whereas the average yield per acre during the first period culminating in the 1992 drought was 7.4 bushels, the average yield for the second period culminating in last year's record drought was 10.88 bushels. Or, expressing the same facts in another way, whilst during the first period for every inch of winter rainfall our farmers secured .77 bushels of wheat per acre, in the second period they secured 1.12 bushels per acre for every inch of winter rainfall.

In other words, with similar soil and similar rainfall the farmers of the latter period secured 46 per cent, more wheat per acre than those of the former period.



Graph showing Relationship between the Average Wheat Yield and the Winter Rainfall.

And the graph shows this unmistakably, Note the relative positions of the dotted line representing the winter rainfall with the continuous line representing Victoria's average yield. For the twelve years prior to and including 1902 the rainfall line is consistently above the line representing yield per acre. In other words, during no single year during the first period did our farmers secure anything like an average yield of 1 bushel of wheat per acre for each inch of rain. the drought of 1902 had its lessons. It synchronized with the introduction of superphosphates, the more general adoption of bare-fallowing. and more thorough methods of cultivation. 1903-1907 was the transition period when the value of the new practices that were revolutionizing wheat growing was being demonstrated. From 1907 onwards, with the single exception of 1914—the most disastrous drought within living memory—the line representing yield per acre is regularly above the

line representing the average rainfull. In other words, during this period farmers never reaped less than 1 bushel per acre for each inch of composite winter rainfall.

Lest it be supposed that we are approaching the limit of our production so far as yields per acre are concerned, it might be mentioned that carefully-conducted tests on the water requirements of wheat at Rutherglen during the past two years demonstrate that 1 inch of rain is capable of producing at least 2½ bushels of wheat, providing the whole of the water is used by the crop and none dissipated by evaporation.

At present, however, we in Victoria are securing less than half this amount, and the more widespread adoption of better methods of cultivation, systematic crop rotation, rational soil fertilization, and careful seed selection will gradually raise the average yield per acre until it approaches the above limit.

Effect of Abnormal Seasons and Crop Conditions.

The graph shows that the average yield per aere closely follows the composite winter rainfall. This is particularly true for normal seasons. Occasionally, however, we get an unusually wet season or a disastrous drought.

The two wettest winters on record during the period under review are 1894 and 1906. In both these years the composite rainfall exceeded 14 inches at the ten selected centres during the six winter months. Many of the crops were waterlogged during the winter months, and ultimately the yields were much lower than in seasons of normal rainfall.

During the two drought seasons, 1902 and 1914, there were whole districts where the crop was an absolute failure. The rainfall last year at Mildura during the six winter months was less than 1 inch. Little wonder that no crop was reaped.

Looking over the chart, it is apparent that the best average yield is obtained when the composite winter rainfall lies between 10 inches and 13 inches.

If a larger number of centres were chosen it is likely that the approximation of the graphs of rainfall and crop yields would be even closer. Absolute agreement could not be expected, however, for the reason that crop yields are dependent on other factors than rainfall, though rainfall is the dominating factor. For example, fungoid pests such as rust, smut, takeall, affect the crops in some degree every season, but in some years the seasonal conditions are highly favorable for fungus diseases, and heavy toll is levied on the wheat crops.

Again, the premature appearance of continuous hot winds just as the crop is filling depresses the yields. Untoward accidents, such as widespread heavy hailstorms and violent winds at the time of ripening of the crop, materially lower the yield. On the other hand, a long cool spring, with mild spring temperatures and opportune showers, as in the present season, following on a normal winter, would tend to unusually heavy crops. Finally, good seeding rains and early November rains have a stimulating effect on the crop averages.

Possibility of Forecasting the Crop.

If the influence of these factors be taken into consideration, it is apparent that the graph suggests a method of forecasting approximately

the average yield per acre early in November, and with a reasonable degree of approximation. Thus the winter rainfall at the selected centres can be determined on 1st November, and the composite rainfall multiplied by a given factor will give the approximate yield per acre. During the past twelve years the average yield for each inch of winter rainfall has been shown to be 1.12. It has already been shown that this factor must gradually increase as farming methods become more efficient.

Assuming, however, that this average ratio of the past twelve years will hold for this season, it means that the average yield per acre of Victoria for 1945-16 harvest will probably be $4.12 \times 12.45 = 13.94$ bushels per acre.

The advantage of such a method of forecasting the harvest lies in the fact that it can be used to gain an idea of the approximate harvest long before the ordinary official statistics published by the Government Statist and the Railway Department are available. Moreover, the only data required is the rainfall figures for the ten centres. Early in November it was necessary to gain an approximate estimate of the wheat crop of Victoria, in order to allocate freights under the Commonwealth Wheat Marketing scheme.

As official statistics showed that the area to be cut for grain would be 3,800,000 acres, the Agricultural Department estimated the new crop on 7th November at $3,800,000 \times 13.94 = 53,000,000$ bushels.

Early in December the Railway Department estimated the crop at 52½ million bushels, and the Government Statist at 503 million bushels.

Summary,

The main interest of the graph lies in the fact that it shows more or less completely—

- The quantitative relationship existing between the average wheat yield and the rainfall.
- (2) The gradual improvement in our agricultural methods, as illustrated by the increasing amount of wheat produced for each unit of rainfall.
- (3) That it is possible to estimate with some degree of approximation the probable crop of Victoria early in November from a knowledge of the rainfall at typical wheat centres.

When resting horses during the spring and summer work always turn their heads towards the breeze. They will cool off much more quickly, and will be more benefited by the short respite. While they are standing hold the collars off their shoulders for a few minutes, and, at the same time, give each shoulder a good rubbing with the hand. This removes swenty grease and dirt, cools and helps to toughen the shoulders, and is a great aid in the prevention of scalding.

A DULL hoe never kills as many weeds as a sharp one, and is harder to use. Five minutes' work with a file or emery wheel will do wonders towards killing the weeds in the potato or onion crop.

REPORT ON EXPERIMENT IN PICKING, PACKING, HANDLING, COOL-STORAGE, AND TRANSPORTATION OF PEACHES.

By E. Meeking, Senior Inspector of Fruit for Export.

Introductory.

During the visit of the State Rivers and Water Supply Commission to the Irrigation Settlements in the northern portions of the State, in January of the present year, the Hon. F. G. Clarke, M.L.C., one of the parliamentary party who accompanied the Commission, drew attention to the extremely large area recently planted, and in course of being planted, with fruit trees of various kinds, consisting mainly of peach and apricot trees. These all showed signs of the most vigorous growth, and gave promise of yielding, in the immediate future, prolific crops of high grade fruits.

Considering the experience of Ardmona, Kyabram, Lancaster, and other old-established fruit-growing centres north of the Dividing Range, where for many years peaches and apricots of quality second to none in the world had been plentifully and profitably raised, it would appear that the outlook for the owners of the new plantations was extremely bright, and that the path to prosperity, or even to affluence, lay right beneath their teet.

The question of the profitable disposal of the prospective crops, however, kept obtruding itself upon the mind of Mr. Clarke, and after careful inquiry into and consideration of the facts, he arrived at the conclusion that when the new areas came into full bearing, not only the new settlers, but the whole of the peach and apricot growers of the State, would be faced with the problem of over-production, and consequently diminished profits, or perhaps actual loss. He reasoned that the flourishing condition of the settlers in the old-established centres afforded no criterion as to the future prospects of the industry, as the limited supply had hitherto fallen short of the demand, thus insuring good average prices, with attendant substantial profits. So far, the local and Inter-State markets had absorbed all that had been produced. and by their easy accessibility had enabled growers to place their fruit on these in good condition, without adopting any means other than those which lay at hand. With the over-supply of these markets which would invariably follow the greatly increased production, the disposal of the surplus crop elsewhere would become imperative, and would necessitate the introduction of special methods whereunder this could be ensured. This could be carried out in the five following ways: -

- (a) Marketing the fruit in its fresh state by the application of specialized methods in picking, packing, handling, and transportation.
- (b) Drying.
- (c) Canning.
- (d) Pulping,
- (e) Jam-making.

No adequate provision to meet the prospective situation had been undertaken in any of the directions mentioned, and apparently the growers had not seriously considered the advisability of making a move. Up to the present, many of the Goulburn Valley growers have annually disposed of a proportion of their crop to Melbourne manufacturers for canning, pulping, and jam-making; but the outlet in this direction did not promise to be large enough to avert the threatened catastrophe.

When in London, Mr. Clarke had noticed peaches offered for sale in the markets and large retail shops at almost fabulous prices, and it struck him that if peaches could be landed there in large quantities, and in good condition, not only would the necessary outlet for the surplus be provided, but the growers would, in spite of the increased production, obtain even better returns than formerly.

With the idea of enlisting the assistance of the Department of Agriculture in this direction, he therefore approached the Hon, the Minister of Agriculture, and suggested that, with the aid of departmental officials, a lecturing tour be undertaken through the Goulburn Valley, with the object of inducing the help of growers in carrying out a series of experiments in the cool-storage and transportation of peaches. The Minister and Director readily consented to this, and on the 5th January, 1915, Mr. Clarke, Mr. P. J. Carmody, Chief Orchard Supervisor, and the writer left Melbourne. Ardmona was the first place visited, and after the object of the visit had been explained to a representative meeting of growers, all present expressed their willingness to contribute fruit for the purpose of the experiment. Kyabram and Lancaster were next visited, with similar results; and a visit to the newly-formed settlement of Nanneella, near Rochester, completed the tour. Although the growers at the latter settlement were unable to contribute any fruit, they were fully convinced of the value of the experiment. and were heartily in accord with the object with which it was being carried out. It was arranged at Ardmona, Kyabram, and Lancaster. that the writer should return the following week and supervise the packing and despatch of the fruit to Melbourne. A sheet, on which the following was typed, was supplied to each grower who intended to contribute fruit to the experiment: -1. Name and address of grower: 2. Locality; 3. Variety; 4. If irrigated, date of last irrigation: 5. Rainfall during preceding twelve months; 6. Stage of maturity of fruit: 7. Date and hour when picked: 8. Temperature at time of picking; 9. Kind of package used; 10. Wrapped or unwrapped (if wrapped, state number of wrappers used), XYZ and wood wool: 11. Type of car used (louvre, insulated, or ice car); 12. Temperature of car at time of despatch; 13. Date and time when despatched to Government Cool Stores; 14. Date of arrival at Government Cool Stores; 15. Temperature of car on arrival at Government Cool Stores.

I accordingly revisited Ardmona on the following Monday, 11th January, 1915, accompanied by a departmental fruit-cacker, who attended to pack the fruit. The fruit was assembled at the orchard of Mr. A. Lonnie on the Tuesday morning, and, with the assistance of the growers, 20 cases were packed in various types of packages, then conveyed into Shepparton, and at 3 p.m. on the 13th January, 1915. were placed in the chamber of the Shepparton Freezing Works, which the manager had kindly consented to reserve for this purpose. These were run down to 31 degrees F., and twenty-four hours later were despatched in an ice-car to the Government Cool Stores, Victoria Dock. The trucks had been iced in Melbourne before despatch to Shepparton, but as the bunkers were found to be nearly exhausted on the day when the fruit was loaded, the car was re-iced at Shepparton immediately prior to its departure for Melbourne, and left with the bunkers well filled. The temperature of the car prior to loading was 56 deg. F., and at time of arrived at the Government Cool Stores, Melbourne—fifteen hours later—the temperature was 50 degrees F., showing a fall of 6 deg. F.

Kyabram was visited the following day, and the fruit, which was assembled in the goods-sheds at the local station, was despatched immediately after packing in an ice-car, which was also rejiced prior to departure. In this instance the fruit was not pre-cooled, as no means were available at Kyabram for this purpose. The temperature of the car immediately prior to loading was 53 degrees F.; and on arrival at the Government Cool Stores twenty hours later, the temperature was 60 degrees F., showing a rise of 7 degrees F. The difference in temperature shown in the two cars at the conclusion of their respective runs was rather interesting, as illustrating the relative value of pre-cooling fruit prior to consignment against forwarding fruit in icc-car without first extracting the heat from the fruit. As no thermographs were installed in the cars, the variations in temperature during transit could not be recorded; but as the ice in the bunkers of the car forwarded from Shepparton showed less than 30 per cent, wastage at the end of the trip, the bunkers of the car despatched from Kyabram were found on arrival at the Government Cool Stores to be more than half empty. representing a loss in ice of over 50 per cent. Clear proof was thus afforded of the assistance which pre-cooling renders in holding the inside temperatures of ice-cars at a low uniform level during runs over long distances. The excessive melting of the ice in the case of the Kyabram car represented the work of extracting the heat from the fruit, and which, in the case of the car from Shepparton, had been effected by the pre-cooling; thus giving the fruit in this car the advantage of reaching a low temperature many hours sooner than was possible in the case of the non-pre-cooled fruit despatched from Kyabram. Had the run been extended over a much longer distance, say, to Sydney, re-icing en route of the car from Kyabram would have been necessary to hold the fruit at a low temperature. The low temperature of the car from Shepparton, however, could apparently have been maintained throughout the run without re-icing the car. In future experiments, it is hoped that self-recording thermometers may be installed in cars, when thermograph records may be kept of the fluctuations of temperature in cars in transit.

It was originally intended to record fairly elaborate data in connexion with the experiment, so that the problem of successfully transporting peaches over long distances could be studied from all possible stand-points. Notes were therefore taken of all the circumstances incidental to the experiment which perhaps might directly affect the result of same. It was found, however, that owing to certain difficulties this could not be carried out; so the notes were confined to those headings shown in the list hereunder. No record was kept of the ages of the trees from which the fruit was selected, whether trees had, or had

not, been manured, or of the quantity, nature, and frequency or application of such manure.

The fruit was placed in the Government Cool Stores, Victoria Dock, on the following dates: -Ardmona consignment, 14th January, 8 a.m.; Kvabram consignment, 16th January, 11 a.m. During the period of storage, the fruit was kept at a uniform temperature of 31 degrees F., in a chamber specially constructed for experimental purposes, which was fitted with the direct-expansion system. No tests were made under the air-circulating system, as all the chambers installed with that system were utilized for meat. The consignments were removed from the chamber on Friday, 5th March, 1915—seven weeks from date of storage. a period which would cover the time required to ship fruit to any part of the world. The cases were opened in the butter-grading room adjoin ing the storage chamber, in the presence of the Hon, the Minister of Agriculture, the Exports Superintendent, and a representative gathering of fruit-growers merchants, agents, and departmental officials, the Minister had explained the object of the experiment, the fruit was examined by those present, and found to be remarkably sound and fine in appearance.

As one or two days clapse before fruit sold in the London and European markets can be disposed of by the retailers to the consumers, it was decided to keep the fruit for a corresponding period out of cool storage before examining it in connexion with the judging.

A committee, consisting of Mr. A. V. McNab, Secretary, Ardmona Fruit-growers Association: Mr. F. W. Vear, member of the executive, Central Fruit-growers Association; Mr. S. A. Cock; Orchard Supervisor, Department of Agriculture: and the writer, were accordingly appointed to carry this out; and on the following Monday, 8th March, 1915—three days after the original examination and removal from the cool chamber—the fruit was re-examined. It was decided to judge from the following stand-points:—(a) appearance, (b) soundness, (c) flavour; and the maximum points to be awarded with respect to these were appearance, 75 points: soundness, 75 points; flavour, 100 points—a total maximum of 250 points.

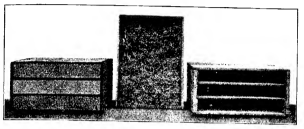
The appended tables show results of analyses of the judging.

Some of the data, which were given on the record sheets supplied to growers, are not shown in the headings to the tables, but are included in the foot-notes. This data, such as rainfall, type of car used, temperature of car at time of despatch, date of despatch, &c., were uniform for each locality and grower, and their inclusion in the tables would have necessitated unnecessary repetition. It was therefore decided to include in the tables variable factors only, such as date and hour of picking, temperature and time of picking, kind of package, and number of wrappers used, to determine the influence which these might have upon the keeping qualities of the fruit.

Nos. 1 and 2 Tables show the general results of the examination; No. 3 Table indicates the influence of the different types of package (see illustration); No. 4 Table shows the effect of double wrapping, single wrapping, or absence of wrapping; No. 5 Table shows the points scored by each variety.

Regarding the above, it would appear that slightly better results were obtained through the use of nests of three trays than from the use

of any other type of package. The same remarks apply to the use of double wrappers as against the use of the single wrapper or the packing of the fruit unwrapped.



No. 1.

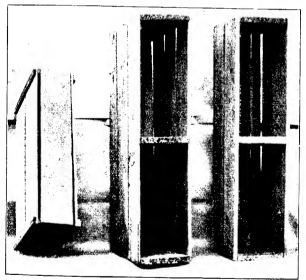
No. 2

No. 3

No. 1.-Nest of Three Trays, Hoop-ironed.

No. 2 .- Single Tray, showing Wood-wool Lining.

No. 3.—Westwood Patent Case, Showing Moveable Partitions.



No. 1.

No 2,

No. 3.

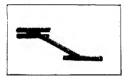
No. 1.-Type of Peach Tray used in America.

No. 2.—Australian "Flat" bushel Case.

No. 3 .- Australian "Flat" half-bushel Case.

Results of the analyses of the following factors, viz., date of irrigation, annual rainfall, maturity of fruit, date and hour when picked, temperature at time of picking, atmospheric temperature at time of storage, pre-cooling, or non-pre-cooling, were even smaller than the results obtained in connexion with the types of packages, wrapping, or variety of fruit—in fact, were too small to justify publication.

In addition to the fruit included in the two main experiments, three of the Ardmona growers, viz., Messrs. D. Simpson, V. R. McNab, and H. Pickworth, forwarded a few cases of "Pullar's Cling" and "Nieholl's Orange Cling," varieties. The first lot, two cases of "Nieholl's Orange Cling," consigned by Mr. D. Simpson, were placed in cool storage two or three days after the fruit included in the main Ardmona experiment. These were removed at the same time as the other fruit, and on being tested were found to be in such excellent condition as to



Tool used to Hoop-iron Trays.

appearance, soundness, and flavour that the writer, who made an independent examination, awarded maximum points for appearance, soundness, and flavour. On 26th January, 1915, Mr. V. R. McNab forwarded six cases, consisting of four cases of "Pullar's Cling" and two cases of "Late Red": and on 24th February, 1915, Mr. II. Pickworth sent two additional cases of "Pullar's Cling." The

first of these cases was removed from the cool stores on 3rd March, and thereafter were taken out at weekly intervals, the last being removed on 17th March. The "Pullar's Cling" variety were in such good condition that I awarded them full points on such examination. Samples were retained at my office, and were found to retain their flavour and appearance for eight or ten days. The "Late Red" variety were good in appearance and soundness, but lacking in flavour. The results show that further experiments with the "Pullar Cling" variety are well worth a trial, as it appears to retain its keeping qualities and flavour better than any of the other varieties tested, not even excepting the "Crawford" variety.

Summarized, it would seem that, with the exception of the variety of fruit used, none of the factors mentioned seem to have any important bearing on the result. All other varieties, excepting the "Crawford," "Nicholl's Orange Cling" and "Pullar's Cling," show a notable absence of flavour, irrespective of all the conditions under which the fruit was picked and packed.

The "Crawford" variety, especially in connexion with the Kyabram experiment, showed fair results, even after the fruit had been kept for

seven or eight days after removal from the store.

The experiments generally show that the two varieties of clingstones, viz., "Pullar's Cling" and "Nicholl's Orange Cling," were far and away the best peaches of the tests for retaining their keeping qualities in cool storage; and, although the experiments might be continued in connexion with the "Crawford" variety, it would appear that the two clingstone varieties are the ones from which the best results may be lioped.

The results obtained in connexion with "Elberta" variety were in particular very disappointing, as the "Elberta" is one of the most [Continued on page 54.]

														1
	ints to	Total.	~?!?!? 	- 65	\$#	26 26 36	###	202	 25 %	22.	÷ ± ±	277	383	-
	s of Po- dation aximum	лиолеј Д	%::	:결합	::	:::	:::	:::	::	::	:::	:::	:::	
fon.	Percentages of Points scored in Relation to Possible Maximum.	-band-	9999	88	÷1 51	\$ 5 5 5 S	1313	88	음	<u>x</u> <u>x</u>	तं तं तं	ลสล	888	1
amina(Pere Pess	Appear-	88141	1818	취임	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	1212	តែត	F1 71	2.2	5556	ន្តន្តន	222	
). Results of Examination.		.lutoT	333	199	120	222	222	22	130	88	252	828	222	:
). Result	I. (To	(out .xelv)	::	:22	::	: : :	:::	: : :	: :		:::	:::	:::	
MONA	Points scored. (Tetal Possible Maximun, 250	(gg 'xeJg) ssou -punos	888	55	83	 ERE:	222	 8 8 1	12 G	 59	888	8138	ana	
(ARD)	Point Possibl	Appear- ance (Max. 75.)	288	- 122	- 92 93	ERE:	300	8 8	: ::33	: :24	388 	888	2133	i
Ö Z	aderwii i	To baddatW	XXX	1/1/2	××	×××	444	/ >	/ ×	××	2-3	222	2-5	
EDGLIC 30 SUL	Description		Nest three trays	1-bushel cases	I-bushel cases	Nest three trays	Nest three trays	4-bushel cases	1-bushel cases	1-bushel cases	Nest three trays	Nest three trays	Nest three trays	*
or Restu	Femperature	Picking.	Fahr. 80 deg	72 deg	ы дед	50 deg	60 drg	85 drg	50 drg	80 deg	60 deg	60 deg	60 deg	
Table No. 1 General Analysis of Results of Judging (Ardmona).	Date and Hour T		4 p.m. 11.1.15	10 a.m., 12,1,15	7,30 a.m., 12,1,15	6 p.m., 11.1.15	7,30 a.m. 12,1,15	4 p.m., 11,11,15	8,50 a.m., 11.1.15	11.1.15	8 a.m., 1233.15	7.30 a.m., 12.1,15	7.30 a.m., 12.1.15	
(fr	Stage of	Fruit.	<u> </u>	B (3)	υ υ	8.0	В	=	==	-3	B (1)	ວ	(D)a	
ав Хо. 1	Date of	É	5.13.14	8,1,15	3.1.15	1.1.15	9.1.15	No record	:	:		No proord	28, 12, 15	•
Таві	į	Vrower.	H. Pickworth and Son	G. Wilson	P. Pullar and Nephew	A. Lenuie	H. Pickworth and Son	E. Bissick	E. Bissirk	Young Bros	Young Bros	F. Woods	Turubull Bras.	
ě		Variety.	Crawford	:	:	Elberta	:	:	:	:	:	Sen Eagle	Reine de Verge	

nen.
9
3
-
~
3
Ĝ
Ţ
$\overline{}$
ž
<
Ξ
-
=
~
<
_
Ž.
~
Ξ
≞
Ξ
_
•
<u>-</u>
L'IS OF
y.
Ξ.
-
7
4
÷
_
-
Ξ
-
£
=
<i>:</i> -
ς.
=
-
-
٠,
~
Ξ.
3
=
÷
4
÷
Ξ.
_
Ž.
-
Œ
~
m
_

	ints	Total percentage.	5.4 to	N 21 21 2 12 13	4 4 4 8 X 4	21 21 12 15	344	경인경인	17101	13 13 44 53 53 44	25 de	19.55 19.55
	Perceptages of Points scored in Relation to Possible Maximum.	Playour,	30 : :	: : :	:::	::	:::	:::	:::	::	::	. 75 deft. 15
	recuting red in ssible	ssou - gonug-	: 88	2 % X X X X	7 7 21 7 7 7 21	98	533	2222	1 51 51 1 51 51	222	z z	l storng teh, 56
anninad	- F	-aoue -anadd y -	5 31 31 5 31 31	នឹងន	71 71 31 71 71 31	- 98 98 98	533	222	188	51 51 51 51 51 51	x x	ime o despa
Results of Examination.	- (Potal B. 250.)	Total.	<u> </u>		222	<u>8</u> 8	BEE	1111	133	922	3.3	ture t time of deg. J
Results of P	rd. Image:	Flavour (Max. 100).	::	:::	:::	::	:::	:::	:::	:::	::	comporter at
	Points senred. (Total Possible Maximum, 250.)	-bimos ssoft sect.	18181	368	888	22	888	8881	188	388	\$4	plouie 1 ure of Cool Se
	Point Possil	Appear- ance (Max. 70.)	12131	31818	883	1212	31313	8881	388	13.13.13	44	Atmosq uperati ment-t
par par	dderwu J	to boqqarW	×22-5	225	×××			- ^ ~ ~	××>	$\sum_{X \subseteq X}^{X}$	Z.S.	LLIS. 5. Ter GOVER
	Description		Nest three trays	Bushel cases	Nest three trays	Westwood's patent cases,	Unre partitions 3-bushel cases	Westwood's patent cases	Westwood's patent cases	Nest three trays	f-bushel cases	dore, 5 p.m., 12 130 p.m., 13,1,1 r on arrival, ab
	Temperature	ricking a	Fahr	60 degr	25 pp	60 deg	60 deg	60 deg	75 deg	75 deg	75 degs ::	art. d very hard. evantey end s of despatch. preature of ex
According to the second of the	Date and Hour Temperature		7.300 at main 12.1.15	7,30 a.m., 12,1,15	5 pm., U.L.15	5.30 a.m., 12.1.15	7,30 a.m., 12,1,15	7 a.m., 12.1.15	12 noon, 12.1.15	Noon, 12, 1,15	D a.m. 12.1,15	oured, but firm, oured, but land, lly coloured, and lis- re fully coloured, and 2 dez. Falte, 9 dez. c. 1841-35. Tem latjeres, Z. mwrappen
i i i i i i i i i i i i i i i i i i i	7. 🖫	egg ;	٤	î,	s	٤	S	٤	i,	ວ	÷	of fully color fully color fully color guile fully colors for the factor of the full fully colors full full full full full full full ful
	Pate of Last	Trigation	5	7.1.15	3.1.15	1.1.15	1.1.15	21, 12, 11	10.1.15	8.1.3	10, 1, 15	ill-grown at ill-grown at ill-grown n of quite full solve month tander, 30 un-ut (cod r, V wrapp
			:	:	:	:	:	:	:	:	:	######################################
LABOR AND	Grower.	· · · ·	D. Simpson and Sons	D. Simpson and Sons	P. Pullar and Nephew	C. Hornidge	C. Hornidge	H. V. McXab	A. Henderson	A. S. Henderson	A. Henderson	 Wens finit which is indeprenent and fully coloured, but firm. Means finit which is full-grown and fully coloured, but first. Means from which is full-grown and fully coloured, and text. Means from which is full-grown, and quifte fully coloured, and text. Means from which is not quifted full-grown, are fully coloured, and text hard. Means from which is not quifted full-grown, are fully coloured, and text hard. More 2.—Annial during preceding twolves mouths, by inches. Date of starge coloured for some papers. Means are fully full for the full full full full full full full ful
	Variety.		Muir	:	:	Kia Ora	:	:	:	Late Reduneer-	Late Red	Note 1. 48 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)

Total. Percentages of Points scored in Relation to Possible Maximum. Flavour (Max, 100). sem-band-kess (Max. 75). Results of Examination. (57 (xelf.) -avaddy TABLE II. GENERAL ANALYSIS OF RESULTS OF JUDGING (KYABRAN AND LANCASTER). Points scored. (Total Possible Maximum, 250.) Total Flavour (Max. 100). -banos ssar -banos (65 .xeIX) 22222222222222222222222222222222222 -madqk onn (Anx. 75.) Rushbed or Unwindped. Nest of three trays of Urre Westwood's patent case American (ray Bushel case Nest of three of Ohre Description of Package. Westwood's patent case Westwood's putent case Bushel case Bushel case I bushel Nort of Frays Trays Nist No record (presumably 70 deg.) 76 deg. 18 No record (presumably 70 deg.) Temperature at Bour of Picking. 70 deg. . . 65 deg. . . so deg. . . 70 deg. . . (5 deg. . . 70 deg. . . 70 deg. . . US deg. (sun) No record Fahr. Same, 14.1.15 ... 5a.m., 14.1.15 ... 5,30 a.m., 14,31,15 Date and Hour when Picked. 9 a.m., 143,335 p.m., 15,1,15 Same, 11,1,15 8 a.m., 14,1.15 8 a.m., 14.1.15 9 a.m., 15,1,15 4 p.m., 15,1,15 13,1,15 Stage of Maturity 1, of Fruit. ٠ -: ٤ Ų ij ÷ ÷ υt ÷ Date of Last 7.1.15 11.15 11.1.15 No record 1.1.15 31.12.11 2.1.15 20,12,14 1.1.15 7.1.15 26, 12, 14 Grower. A. G. Marchant Tuckfield Bros. West . E. J. Dovding L. G. Clarke A. Eastwood J. Anthony J. Anthony F. C. King W. Liston J. West. Variety, Late Red Elberta : : : : τ : : : :

10 25 25 25 25 25 25 25 2
No. Previously State Previously No. Previously
70 there. Novel of three A 2 and 1 and 2 a
70 deg 3-bushel cases (X 65 70 4.0 175 26 28 16 65 70 deg 1-bushel cases (X 65 70 4.0 177 26 28 16 65 70 deg 1-bushel cases (X 70 70 10 177 24 28 18 16 70 177 24 28 18 18 17 17 17 17 17 17 17 17 17 17 17 17 17
To deg
70 deg Next of times {\bar{X}} 65 & 65 70 & 190 & 25 & 28 & 80 \\ \frac{1}{10} & 10 & 20 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 20 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 20 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 28 & 80 \\ \frac{1}{10} & 10 & 24 & 24 & 24 \\ \frac{1}{10} &

Table III.—Relative Value of Various Kinds of Packages in Relation to Storage and Transportation of Peaches.

Note of three trays 27 62-59 65-60 65 00 139-00 9 59-44 61-66 8 58-12 58-12 139-50 8 63-83 8 58-12 139-50 8 63-83 8 63-87 8 58-12 133-74 66-33 8 133-74 66-33 8	:			Grand Average Totals,	142.23	125.55	123-37	133-95
Average of Points secred. Average of Points secred. Nyubram and Laucaste Ryubram. Average of Points secred. Nyubram and Laucaste Ryubram. Average of Points secred. Average of Points secred				Total. (Possible Maximum. 50 Points).		121 · 10	123.00	154-16
Average of Points secred. Appearance Soundhess (Pavoir Treat, No. of Appearance Treats, Maximum, Maximum, Maximum, Maximum, Maximum, Treats, Maximum, Maximum, Treats, Maximum, Maximum, Treats, Maximum, Maximum, Treats, Maximum,		nd Lancaster.	Points scored	Flavour. (Possițle Maximum, 75 Points).	31 · 29	:	:	23.33
Average of Points secred. Average of Points secred. Average of Points secred. So, of Gressila. Maximum. Maximum. 27 G2-59 G2-96 2-22 18e . 9 G5-00 G5 00 8 58-12 58-12 58-12 7-50 8 56-87 56-87	i	Kyabram a	Average of	Normaness. (Possible Maximum, 75 Ponts).	65: 7 9	61 - 66	64 - 30	67 - 50
Average of Points secred. Average of Points secred. Average of Points secred. So, of Gressila. Maximum. Maximum. 27 G2-59 G2-96 2-22 18e . 9 G5-00 G5 00 8 58-12 58-12 58-12 7-50 8 56-87 56-87		i		Appearance. (Possids Maximum, 75 Points).	61.48	17·6g	68.50	63.33
Average of Points secred. Average of Points secred. Average of Points secred. So, of Gressila. Maximum. Maximum. 27 G2-59 G2-96 2-22 18e . 9 G5-00 G5 00 8 58-12 58-12 58-12 7-50 8 56-87 56-87				No. of Tests.	21	6	2	9
Average of Points secred. Average of Points secred. Average of Points secred. So, of Gressila. Maximum. Maximum. 27 G2-59 G2-96 2-22 18e . 9 G5-00 G5 00 8 58-12 58-12 58-12 7-50 8 56-87 56-87				Total. (Possible Maximum, 250 Points).	127-40	130 00	123 - 74	113.74
No. of (Possill Treets, 257 (62-55) 186 27 (62-55) 186 8 (57-10) 186 8 (58-12) 186 8 (58-12)			s scored.	Flavour. (Possible Maximum, 75 Peints;	8] 71	:	7.50	:
No. of (Possill Treets, 257 (62-55) 186 27 (62-55) 186 8 (57-10) 186 8 (58-12) 186 8 (58-12)		Ardmonn.	rage of Points	Soundbess, (Possible Maximum, 75 Ponts).	96 79 29	65 00	58 - 15	56 - 87
: : : : g			Ave	Appearance, (Possille, Maximum, 55 Points).	65 29	90.29	58 - 12	56.87
Kind of Packago. Kind of Packago. Nosts of three trays Westwood's patent case One-bushel case				No. of Tests,	71	5.	œ	æ
	The state of the s			Kind of Packago.		Westwood's patent case		

52
FRUIT.
UNWRAPPING
AND
VRAPPING,
SINGLE \
APPING,
Ä.
1111
Э.
EFFECT O

53				Jour	nal	of .	.1gr	iculi	ture	. T	ictor	ia.	1	10	Jan	., 1	916
			Total.		114-00	100.001	150.00	123 - 32	116.66	99-99	15-00 135-00			126.66	104 · 99	179-99	
TABDE IV.—"ANALYRIS MIOWING BFFFFFF OF DOUBLE WRAPFING, SINGLE WRAPFING, AND UNWEAPING FRUIT. ARDMONA.		seared.	Flavor.		:	:	;	:	:	:	15.00			:	:	50.83 179.99	
APPING	Z.	Average of Points scored.	Sound- ness,		57.00	20.00	25.00	99-19	58.33	33 33	00.09			64 · 16	58.33	65.0	
UNWR		Avergge	Appear-	:	00.15	50.00	55.00	99-19	58:33	# #	00.09			ි. දෙ. පි	99-97	64 - 16	
KG, AND			No. of Tests.	i	15	-	-	n	÷	1	ŝΊ			21	**	:0	•
W BAPPE			Playor, Total.	11	126 66	00-011	150.00	027.20	130 - 00	130.00	:	-		126 - 10	117.5	191-25	
NOLE		ts seored.			:	:	:	:	:	:	:	ē	;	:	:	58:75	
186, 186.	×	Average of Points seored.	Sound- ness.		83 - 33	90.00	25.00	65.00	65.00	65.00	:	14.5 5 1 2 2	T CONTRACT	65.55	0.29	66.25	
ale wraf Ardmona.		Avera	Appear-		8:-33	55.00	00.21	62.50	65.00	00.29	:	dansan Lawa Kadaya	121	66 - 65	19	66-25	
AR AR			No. of Tests.	i	n	-	-	٦ı	٦١	-	:	10.50	,	G	÷ι	+	
- - -			Fotal.		14 · 121	130 - 00	150.00	123 33	130 - 00	00.01	00 +51	- 17 22		125.54	118-75	50 -83 183 -32	-
5		scored.	Flavor.		:	:	:	:	:	:	9			:	:	50 S3	:
	×	Average of Points scored.	Sound- ness,		12.09	00.59	25.00	88.89	00.59	55.00	(ef - (ii)			88.03	22.00	68 - 33	-
		Average	Appear-	:	12.09	00.29	00.22	00 - 09	00.59	99.00	00 19			99-19	9.55 0.55	91.19	
			No. of Tests,	1	t-	-	~	÷	s	วา	10			s.	4	φ	
4					:	:	.55.	:	:	:	;	•	•	:	:	:	-
•		Variety.			Elberta	Sea Eagle	Reine de Verge	Muir	Kia Ora	Late Red	Crawford			Elberta	Muir	('rawford	

Table V. Comparison of Results for Each Variety of Peach.

Average	Points Scored. Ardmona	and Kyabram and Lancaster		121 -66	113 32	150 - 00	118-811	126 · 36	110 · 00	159 · 16
		and Total, Kyabram (Maxhaum, and 250 Points), Lancaster		123-32	:	:	113 88	:	:	184 65
ancaster.	Scored.	Appearance, Soundness, Flavour, (Maximum, (Maximum, 75 Points), 175 Points), 1100 Points).		:	:	:	:	:	:	52.81
Kyabram and Lancaster.	Average Points Scored.	Total. (Mexham. No. of Ofstrium. (Meximum. (Mexham., 250 Points), Tests. 55 Points), 110 Points).		99 - 199	:	:	(i)	:	:	92 - 99
K,	ż	Appearance. (Maximum, 75 Ponts).		99-19	:	:	51 66	:	:	89.19
		No. of Tests.		8	:	:	c	:	:	9
		Total. (Maximum. 250 Points).		120 · 00	113 -32	00.021	123 - 75	126-36	00-011	134.27
	Scored.	Playour. (Maximum, 100 Points).	•	:	:	:	:	:	:	10 20
Ardmona.	Average Points Scored.	Soundhess. (Maximum, 75 Points).		00.09	26 66	00.53	62.20	81.89	55.00	58 · 85
	AF.	Appearance, No. of (Maximum Fests, 75 Points).		00-09	99.99	00.63	61.25	63 · 18	99.00	62 · 85
	İ	No. of Posts,	1	13	**	n	æ	=	17	1~
			!	:	:	:	:	:	:	:
		Variety.		:	:	·	:	:	:	:
				Elberta	Sea Eagle	Reine de Verge	Muir	Kia Ora	Late Red	Crawford

extensively planted varieties in the Goulburn Valley. It, however, showed an almost total absence of flavour. In future experiments, it would be advisable to experiment with fruit more matured than the fruit which was used in these tests. This should be tried in connexion with all varieties. If the flavour were allowed to fully develop, it is possible that this would be retained until removal of the fruit from cool store.

It must not be forgotten, however, that these experiments are only in their infancy, and that they may perhaps require to be conducted over a considerable period before any definite results can be arrived at.

Addenda,

In addition to the above-mentioned experiments, a series of tests, by direction of Mr. P. J. Carmody, Chief Orchard Supervisor, was conducted at Doneaster under supervision of Mr. A. A. Hammond, Orchard Supervisor for the Doneaster district. The fruit was carefully picked and packed, and was stored at the Government Cool Stores, Doneaster, at a temperature of 32 degrees Fabrenheit. Mr. Hammond has forwarded the following analyses of results:—

Variety.	Number of Fruits,	Date of Storage,	Date of Removal.	Results.
Catherine Ann	12	29.1.15	22.3.15	3 peaches sound; 9 peaches un- sound; all lacking flavour
Late Crawford	5	29.1.15	23.3.15	All slightly gone in centre.
Early Late (rawford	5 ,	29.1.15	22.3.15	All unsound,
Nellie	10	,,	11	All gone round stone
Elberta	5 5		,,	. , ,
Belot's Late	5	16.1.15	٠,,	All unsound,
Petty's Seedling	6	,,	**	Mealy and unsound.
Royal George	6 5	,,	٠,	All gone.
Crimson George	ă			., .,
Burger's Seedling	6	,	,,	,, ,,

Mr. Hammond further states:—"The above fruit was kindly presented by Mr. Hudson, of Doncaster. Some of each variety was naked, single wrapped, and double wrapped. The result in all instances was practically the same, viz., the exterior appearance of fruit was good, but, on being cut, all were found to be more or less decayed, and quite lacking flavour. It is worthy of note that some plums of the 'Pickering' variety were similarly experimented with, and came out in excellent condition."

Conclusion.

The tests so far show that, with the exception of the "Crawford" variety, little is to be hoped for in the way of successfully shipping any of the "Slipstone" peaches over long distances; but that the keeping qualities of the "Clingstone" varieties have been established. This is especially the case with the "Nicholl's Orange Cling." Many of the "Freestone" varieties, such as "Elberta," "Muir," &c., which have failed to retain their keeping qualities over the long periods covered in these

experiments should, notwithstanding, be tested for the Inter-State and New Zealand markets. Small consignments should be carefully picked, graded, and packed, pre-cooled, and shipped to New South Wales, Queensland, and New Zealand, in refrigerator accommodation. such tests the fruit should be well on the ripe side, picked in the evening, cooled under an open shed over night, packed in the early morning, and placed in cool store immediately after packing. Ice car, or insulated car service, should be used to convey the fruit to Melbourne, and, on arrival, it should be placed in the cool chamber on board ship with the least possible delay. The charges involved in this method of transmission preclude the possibility of making a profit in connexion with small experimental shipments; but if the results justify, consignments on a commercial scale could be undertaken later on. If the third rail tests now being conducted on the Murray prove efficient to overcome the lamentable existing break of gauge on our Inter-State railways, the fruit could be forwarded by rail direct to markets in the other States when the third rail system becomes established. In future experiments the question of development of flavour and the period over which this flavour is retained should be carefully noted for each variety tested.

In conclusion, the writer wishes to thank all who have so materially and enthusiastically assisted in carrying out the experiments, and to express his confidence that their enthusiasm remains undiminished despite the apparent failure of some of our most favoured varieties of peach to withstand the tests to which they were subjected.

VERNACULAR NAMES OF VICTORIAN PLANTS.

Communicated by Alfred J. Ewart, D.Sc., Ph.D., F.L.S., Chairman, and C. S. Sutton, M.B., Ch.B., Sceretary of the Plant Names Committee of the Victorian Field Naturalists Club.

Continued from page 493, Vol. XIII. (10th August, 1915).

Botanical Name.	Popular Name.	Use or Character,
	SYMPETALEÆ PER	IGYNÆ.
Olacaceae.		
Stricta, R.Br	Olax	. Of no known economic value,
Exocarpos cupressiformis, Labil	Cherry Ballart	. Wood handsome and close grained. Used for turning and cabinet work.

VERNACULAR NAMES OF VICTORIAN PLANTS—continued.

Botanical Name.	_	Popular Name.	_	Use or Character.
	Sr	MPETALEÆ PERIGYNA	:	continued.
Santalace.e-continued.				
Excerpes—continued.				
spartea, R.Br aphylla. R.Br stricta, R.Br nana, Hook. f	::	Broom Ballart Leafless Ballart Palemuited Ballart Alpine Ballart		Of no known economic value.
Omphacomeria— acerba, A.DC		Leafless Sour bush		Of no known economic value,
Leptomeria— acida, R.Br aphylla, R.Br	::	Sour Currant bush Learless Currant-bush	::	¿The berries are edible, having a pleasant V subacid flavour.
Charetram glomeratum, R.Br. spicatum, F.v.M. lateriflorum, R.Br.	::	Common Currant-bash Spiked Currant-bash Dwarf Currant-bash		Of no known economic value.
Santabum obtusifolium, R. Br.		Blunt-leaved Quandong		Timber is useful for cabinet work.
Fusuuus-				O'The timber takes a fine colleband is
acaminatus, R.Br. persicarius, F.v.M.	::	Sweet Quandong Biffer Quandong	::	The timber takes a fine polish and is excellent for cubinet work. The runt of the Swiet quanding i- edible, and makes an excellent pre- serve.
The singer australe, R. Br		Austral Thesium		Of no known economic value,
LORANTHACE.E.				
Notothicos— incanus, Otiver Localdius— seda-traides, Sieber Excerpi, Behr. Hinophyllus, Fenzl. pendulus, Sieber Quantung, Lindl.		Yellow Mistletee Common Mistletee Hard-quin Mistletee Sender Mistletee Hanging Mistletee Grey Mistletee		Serious posts in forests. All are parasitic on the branches of trees, spreading rapidly over the trees and eventually destroying them.
PROTEACE.E.			٠.	In the larger members of this group the timber is beautifully or unusually figured, and hence useful for cabinet work.
Isoponon— anenonifolius, R.Br. ceratophyllus, R.Br. Adenathos—		Tall Comelaish Horny Comebush	::	Of no known economic value.
terminali», R.Br.		Hairbush		,
Conospernom — Mitchellit Meiss, patens, Schlech taxifolium, Smith Personiu—		Mountain Conosperm Slender Conosperm Yew-leaved Conosperm	::	Worthy of garden culture, especially the j first named
arbora, F. v.M., salicina, Person. lanceodata, Andrews confertifiora, Beath, linearis, Andrews revoluta, Sieber rigida, R. fir. myrtilloides, Sieber oxycocoides, Sieber Chamage-me, Lhotsky		Bonewood Geebung Closeflowered Geebung Narrow-leaved Geebung Pale Geebung Hairy Geebung Myrtle Geebung Heathy Geebung	::	Wood tough and us ful for fishing-rods. Worthy of cultivation. Wood useful for tool handles. Might possibly be improved by cultivation. All more or less worthy of cultivation. P. rigida has edible herries.
Chamaepeuse, Lhotsky juniperina, Labill, Orites— lancifolia, F.v.M.		Dwarf Geebung Prickly Geebung Alpine Orites		Might be worthy of garden culture.

VERNACULAR NAMES OF VICTORIAN PLANTS -continued.

Botanical Name.	Popular Name.	Use or Character,
	Sympetaleæ Perigys	N.E.—continued.
PROTEACE:E-continued.		
Grevillea		İ
ntorosperma, F.V.M.	Desert Grevilles Large-leaved Grevilles	
Barkiyana, F.v.M. repens, F.v.M.	Large-leaved Grevillea Spreading Grevillea	" ::
Aquifolium, Lindl.	Prickly Grevillea	
ilicifolia, R.Br	Hully Grevillea Golden Grevillea]]
Boribunda, R.Br. alpina, Liudl.	Golden Grevillea Monutain Grevillea	::!
Williamsoni, F.v.M.	Sierra Grevillea	. 1
lanigera, Cunn.	Woolly Grevillen	Useful flowering shrubs or trees, of which G, adpina G, floribunda G, Huegelü,
rosmarinifolia, Cunn. lavandulaeca, Schlech.	Rosemary Grevillea Lavender Grevillea	Glavanfulacea, Goleoides, Gros-
Humodii Weiss	Comb Grevillea	Glavantulacea, Goleoides, Gros- marinifolia, and GVictoriae, are
Miqueliana, F.v.M. Victoriae, F.v.M.	Oval-leaved Grevillea	especially worthy of cultivation.
Victoriae, F.v.M. oleoides, Sjeber	Royal Grevillea Olive Grevillea	•• [
contertifolia, F.v.M.	Olive Grevillea Dense-lenved Grevillea	a :)
parviffora, R. Br.	Small-flowered Greville	lier
australis, R.Br.	Alpine Grevillea	
triternata, R.Br. ramosissima, Meiss.	Needle Grevillea Branched Grevillea	
Hakea—	7. Manda a vaccina a	
criantha, R.Br	Tree Hakea	
pugioniformis, Cav. vittata, R.Br.	Dagger Hakea Striped Hakea	
rostrata, F.v.M.	Striped Hakea Beaked Hakea	All are worthy of cultivation in gardens
rugosa, R.Br.	Wrinkled Hakes	and parks,
saligna, R. Br.	Willow Hakea Yellow Hakea	
nodosa, R. Br acientaris, R.Br.	Silky Hakea	Useful as a hodge plant.
leucoptera, R.Br.	Needle Hakea	Timber is coarse-grained and soft. Some- times used for tobacco-pipes, veneers, Ac.
microcarpa, R. Br. daetyloides, Cav.	Small-fruited Hakea Finger Hakea	Worthy of cultivation. Timber hard, close-grained, and useful for cabinet work, but is usually only a shrub.
ulicha, R.Br flexiles, F.v.M	Furze Wakea Flexile Wakea	Worthy of cultivation.
Lomatia	· Flexile Hakea	
ilicifolia, R.Br	Holly Lomatia	Worthy of garden culture.
Frascri, R. Br. Iongholia, R. Br.	ree Lountia	Handsome timber useful for cabin 4 work
Telopea -	Long-leaved Lomatia	Worthy of garden culture.
orea les, F.v.M	Victorian Watatah	Furnishes an ordinental wood, and is also
Ranksia -	1	worthy of garden culture.
culling, R. Br.	. Hill Banksia	Worthy of garden eniture.
marginata, Cav	Silver Banksla	This wood is porous, soft, spongy, and
		light, but when thoroughly seasoned it
integrifolia, L	Coast Banksia	is used for indoor ornamental work. Timber takes a good polish, is beauty
		toffly grained and suitable for fancy work
serrata, I	Saw Banksia	Yields a purplish mahogany-coloured
ornata F.v.M	Desert Banksia	wood useful for making furniture. Worthy of garden culture.
RUBIACEÆ,		,
Marinda		1
jasminoides, Cunn.	Jasmin Moriuda	Wood yellow and prettily marked, but
Nertern		usually only a shrub.
depressa, Banks	Cushion Nactors	Useful for cultivation as a pot plant.
reptans F v M	Cushiou Nertera Dwarf Nertera	Of no known economic value.
Соргонии —		
repens, Hook, f. nitida, Hook, f.	. Sprearling Coprosma	The finits are c tible, but are too small
and the state of t	Shining Coprosma	to be of much value, and C. Billiar
Billardieri, Hook, f. birtella, Labill.	Prickly Coprosma	· dieri makes a zood hedge plant.

VERNACULAR NAMES OF VICTORIAN PLANTS-continued.

Botanical Name.	Popular Name.		Use or Character,			
	mpetaleæ Perigyn	æ—	continu ed.			
RUBIACEE-continued.	1					
aspera, Gaertn hispida, Spreng ovata, Hook. f	Rough Stinkweed Thin Stinkweed Hairy Stinkweed Broad Stinkweed Variable Stinkweed		Of no known economic value.			
umbellata, Soland	Pomax		Might be worthy of garden culture,			
scoparia, Hook, f	Mountain Woodruif Common Woodruif	::]			
Galium— parisiense, L. var. australe, Ewart umbrosum, Soland. Gaudichaudi, D.C. australe, D.C. geminifolium, F.v.M.	Wall Bedstraw Mouri Bedstraw Rough Redstraw Tangled Bedstraw Twin-leaved Bedstraw		Plants of slight pasture value.			
CAPRIFOLIACE.E.						
Sambucus— xanthocarpa, F.v.M. Gaudichauliana, D.C.	Yellow Elderberry White Elderberry	::	Worthy of garden culture. The fruite are sweetish.			
PASSIFIORACE E.						
Passiflora— cinnabarina, Lindl. ,.	Red Passionflower		A good climber. Worthy of garden cultivation.			
CUCUREITACE.						
Siegos—	Malice Cucumber Star Cucumber		Of no known economic value Of no known economic value.			

(To be continued.)

A collar to fit properly should come close to the sides of the neck, with just room to shove your fingers in between the neck and collar at the bottom. For a horse that has a very thick neck, and gets sore at the top of the shoulders, take a collar, and, after oiling it well to make the leather pliable, fit it on a block of wood that will spread it in the right shape, buckle up tight, and leave for a couple of days, when it will keep that shape.

$\begin{array}{lll} {\bf FIFTH} & {\bf VICTORIAN} & {\bf EGG\text{-}LAYING} & {\bf COMPETITION}, \\ & 1915\text{-}1916. \end{array}$

Commenced 15th April, 1915; concluding 14th April, 1916. CONDUCTED AT THE BURNLEY SCHOOL OF HORTICULTURE,

Breeds.			Owner.		Totals.			Position in
		ds.			15.4.15 to 14.11.15	15.11.15 to 14.12.15	Eight months.	Competi-
			LIGHT BR	EED	 S.	1		I
			WRT M	ASH.				
Wh	hite Leg	horns	G. McDonnell		969	147	1,116	1 1
	**		E. A. Lawson H. McKenzie and Son	::	952 951	157 153	1,109 1,104	3
	"	::	W M Ravley	-::	930	151	1,081	4
	"	- ::	L. G. Broadbent C. J. Jackson		938	136	1,074	5
	••		C. J. Jackson	• •	916	143	1.059	6
	0		E. B. Harris J. J. West	:::	939 916	109 119	1,048	1 8
	"		Marville Poultry Farm		891	140	1,031	9
	"		J. Schwabb		884	121	1,005	10
	**		A. E. Silbereisen		855 922	148	1,003	11
	43	(5 birds)	W. G. Swift Fulham Park		833	75 151	997 957	13
	**		F. Doldissen	::	880	106	956	14
	"	::	W. G. Osburne		829	156	985	15
	**		A. Mowatt		864	118	$\frac{982}{982}$	16
	**	• •	W. M. Sewell R. Lethbridge	::	856 828	126 153	981	1 3
	"		J. H. Gill		831	147	981	18
	"		N. Burston		848	129	977	320
	,,		R. Hay	• • •	844	133	977 969	22
	11		John Hood	::	825 835	144	968	, ,
	**		Mrs. F. M. Oliver W. G. Clingin			143	968	23
	**		J. B. Brigden		6.30	137	967	25
	**		T. Hustler	• •	820	147	967 966	27
	11		A. E. Tuttleby Mrs. H. Stevenson	::	\$60 828	106 125	953	28
	,,		D. Adams	::	815	136	951	20
	**		F. Hodges		827	116	943	30
	*)	(5 Dirds)	: Bennett and Unapmau	• •	816 810	126 130	942 940	31 82
	"	(5 birds)	Lysbeth Poultry Farm	::	800	126	926	33
	"	(0 011(15)	Lysbeth Poultry Farm Glddy and Son R. W. Pope H. C. Brock J. A. Stahl		772	145	917	34
	**		H. C. Brock		796	111	907	35
	"	(# bindis		• •	760 779	147	900	37
	**	(a pirda)	A. W. Hall H. N. H. Mirams	::	779	121	900	38
	"		H. I. Merrick		756	144	900	1)
	,,	••	Thirkell and Smith	• •	742	154	896 888	40 11
	,,	••	W. N. O'Mullane C. J. Beatty		775 761	113 126	887	42
	"	• • • • • • • • • • • • • • • • • • • •	C. J. Beatty Weldon Poultry Yards		729	152	881	43
	,,		J. C. Armstrong		756	1 121	877	44
	**		S. Buscumb		729 732	139	868 856	45 46
	**				721	129	850	47
	"		R. Berry			117	828	48
	,,		A. A. Sandland		708	117	825	49
	**			ultry	713	110	823	50
1			Farm C. C. Dunn		691	126	817	1 51
	**	::	B. Mitchell		707	97	804	52
	13		A. Ross		653	123	776	53
1	"		W. Flood	::	632 584	124 134	756 718	54
1	"	(5 birds)	L. McLean C. Hurst		593	101	694	56
i	,,	(0 01143)	1		45,147	7,294	52,441	
i i			Total	• •	40,147	1	0-,441	

FIFTH VICTORIAN EGG-LAYING COMPETITION, 1915-16- continued.	FIFTH	VICTORIAN	Egg-laying	COMPETITION,	1915-16- continued.
---	-------	-----------	------------	--------------	---------------------

Six Birds,				Totals.			
Pen No.	Breeds.	Owner.	15.4.15 to 14.11.15	15.11.15 to 14.12.15	Eight months.	Competi-	
	l	LIGHT BRE	EDS.		•	1	
		DRY MAS	н.				
80	White Leghorns	W. H. Robbins	1 1,013	1 138	1.151	; 1	
68	,,	H. McKenzie and Son .	900	156	1,056	2 ::	
79	,,	Lysbeth Poultry Farm .		137	982		
64	,,	W. M. Bayles		127	966 966	7.4	
69	,,	E. MacBrown		128	965	6	
76	" "	'A. A. Sandiand		1 149	962	7	
62	"	Benwerren Egg Farm .	. 789	155	944	· 8	
66	,,	E. A. Lawson		109	924	. 9	
78	,,	H. Hanbury		108	919	10	
72 61	,,	Mrs. E. Zimmermann . Mrs. H. Stevenson .		123 127	913	11	
65	"	Mrs. H. Stevenson		136	906	13	
67	"	C. C. Dunn		117	893	. 14	
71	" "	Moritz Bros		143	848	15	
73		C. L. Lindrea	. 671	108	779	16	
77	.,	South Yan Yean Poultr	y 653	125	778	17	
74	,,,,,,	J. H. Gill		98	685	18	
75	,, (5 birds)	Fulham Park	. 564	113	677	19	
		Total	. 14,786	2.479	17,265		
		HEAVY BR	EEDS.				
		WET MA	SH.				
88	Black Orpingtons	0.33 0.1.	. 941	. 136	1 1,077	1	
97	"	Marville Poultry Farm .		114	1,033		
100	" (5 birds)	J. H. Wright	. 869	111	980	2 3 4	
85	,,	Н. Н. Ришр	. 846	122	963	+	
81 89	Rhode Island Reds	Mrs. T. W. Pearce . E. W. Hippe		86 121	962	5 ti	
93	Black Orpingtons		822	121	943	7	
88	" " "		817	iõi	918	1 8	
92	1 " "		767	150	917	1 9	
91	,,	A. Greenhalgh	. 773	118	891	j 10	
99		L. McLean		i 116	8-0	11	
90	" (5 birds)	Oaklands Poultry Farm .		91	878	12	
87 84	,,		779	103	861 852	13	
94	" (5 birds)		: 141	64	805	15	
95	Silver Wyandottes		689	86	775	16	
98	Faverolles	K. Courtenay	. 642	126	768	17	
83	Black Orpingtons		. 620	9.0	720	18	
96	White Orpingtons	Stranks Bros	546	36	572	19	
82	White Wyandottes	J. B. Brigden	. 460	94	554	20	
]	Total	15,230	2,077	17,307		

A. HART, Chief Poultry Expert.

Department of Agriculture, Melbourne, Victoria.



ORCHARD AND GARDEN NOTES.

E. E. Pescott, F.L.S., Principal, School of Horticulture, Burnley.

The Orchard.

CULTIVATION.

The necessity for constant surface cultivation is apparent every summer, but more so in dry seasons. Not only in non-irrigable districts is this a necessity, but also in those districts where the trees can be watered, and more so in the latter case. In irrigated orchards the tendency of the soil, as a result of artificial waterings, is to set and harden. Consequently, stirring the surface must be resorted to, in order to keep up a good mechanical condition of the soil, and also to prevent loss of irrigation water by evaporation.

In non-irrigable orchards the cultivation is necessary to conserve what water has entered the sub-soil, as a result of the winter and spring rains. The soil crust should not be allowed to form. Summer showers are not alone the cause of these formations; dry weather conditions cause the soil to consolidate, and any tramping or vehicular traffic tends to harden the surface, and thus to allow the escape of moisture the trees most need.

SPRAYING.

Spraying for codlin moth will require to be very thorough. spraying should be given during the second week in January, and another in a month's time. All infected fruit should be picked from the trees, or gathered from the ground, and destroyed by boiling. is often a common practice to place the infected fruit in heaps, and attempt to destroy the larvæ by building a fire on top of the fruit. This method cannot be too strongly condemned, as it is almost inevitable that a number of the larve will escape. The only way to properly deal with such fruit by burning is to have it burnt in a furnace; failing this, boiling is the surest method of extermination when the larvæ are in the fruit. The caterpillars and chrysalids should be searched out of their hiding places under the bark, in the crevices of the tree, &c. All bandages should be well cleaned, and no chance whatever given to the insects to develop into the second brood.

Owing to the cool weather experienced during the season, woolly aphis is becoming prevalent, particularly in sheltered situations. It is advisable to free the trees as much as possible of this pest new, as, if left until the winter, it will destroy a large number of buds on the trees. A strong tobacco solution, any lime spray, resin wash, or kerosene conclusion will easily kill the insect.

FUMIGATION.

Citrus and other evergreen trees that are attacked by scale insects should be freed from the scale at this time. Although spraying with such mixtures as resin compound, crude petroleum enulsion, sulphur, lime and salt emulsion will do good work in keeping the scale insects in check, the only effective means of complete eradication is by fumigation. The trees are enclosed in a tent which will prevent the escape of any

gas through its texture. This gas is generated inside the tent, and the tent is kept over the tree for a period of from half to three-quarters of an hour. The best remedy is hydrocyanic gas, which is generated by placing cyanide of potassium in a mixture of sulphuric acid and water. Both the cyanide and the gas are deadly poison, and every care should be exercised in using them.

SUMMER PRUNING.

Summer pruning should now be carried out, and care should be taken that as much of the leafage as possible is retained on the trees. Unduly long laterals of fruiting trees may be shortened back, always cutting to a leaf. Unnecessary terminal leader growths, of which there are sometimes three or four, all strong growing, may be reduced to one, retaining this one as a leader. In no case should this growth be cut or interfered with in any way.

The results of these cuts will be to divert the sap, which was flowing into growths that would subsequently be pruned, into more profitable channels, so that weak buds and growths may be strengthened and induced into fruit bearing.

The Vegetable Garden.

The work in this section is much the same as in the flower garden. Frequent waterings, good mulching, and regular soil stirring will be the work for the month. As soon as any bed is cleared of vegetables, it should be manured and well dug over in preparation for the next crop. Deep digging is always desirable in vegetable growing. If any pests such as aphis, caterpillars, or tomato weevil have been present, it would be advisable to burn all the crop refuse, to destroy any insects that remain, and to give the plot a good dressing of gypsum or Clift's Manurial Insecticide.

Keep the tomatoes well watered and manured, pinching out surplus and strong growing laterals. In early districts the onion crop will be ripening. In late districts, or with late crops, the ripening may be hastened by breaking down the top. An autumn crop of potatoes may be planted. Cabbage, cauliflower, lettuce, and celery plants may be planted out.

The Flower Garden.

January should be a busy month in the garden. The waterings will be constant and frequent, and after every watering the surface should be well loosened and stirred with the hoe, to keep it moist and cool. More cultivation and less water is a good rule to be observed. If the hoe be used more and the hose less in summer, greater benefits will accrue, and the water bill will be considerably reduced. Mulchings with straw, grass, &c., are very useful just now. The mowings from lawns form valuable mulching; waste tobacco stems are also good as a nulch.

Dahlias, chrysanthemums, and other tall growing slender herbaccous plants will require support in the way of stakes, they will also need mulching considerably. These plants should receive no check whatever, but should be continued with a regular, even growth right through the season. Another desideratum is that the soil should be well drained. Plants of all descriptions thrive far better in well-

drained soils, and they require a far less amount of water.

Dahlias should be kept growing with only a minimum supply of water, and also with a spare amount of feeding. It is not wise to water them too freely until the end of February.

The plants should roake a slow, thrifty growth till that time, encouraged by constant cultivation with the hoc, rather than with watering. Afterwards, watering, feeding, and the encouragement of surface rooting may proceed.

A sharp look-out should be kept on these plants for attacks of red spider. If this insect appears, a good spraying with tobacco solution or benzole emulsion should be given to the plants.

Constant watch will need to be kept for the various small caterpillars that attack the buds of these plants. Spraying with a weak solution of Paris green and lime, or similar insecticide, will be useful; hand-picking should also be resorted to.

FOXES KILLING YOUNG LAMBS.

It occasionally occurs that a very simple contrivance may be used to effectually combat a serious difficulty; but its very simplicity is apt to give rise to scepticism in the minds of many who should be only too glad to avail themselves of its use, and through this its value may remain untested. Instances of this have occurred in connexion with the idea of using bells on lambing ewes to scare foxes. It is fully fifteen years since this was first mentioned in the agricultural notes of the Melbourne weekly press, yet it is so simple a device that its effectiveness is questioned, and consequently it is seldom tried or spoken of. It is, however, a fact that if ordinary bullock bells, costing about 1s. each, are strapped on the necks of two or three ewes per 100 in the lambing flock, there will be no trouble with foxes killing the lambs. The bell should be put on close up to lambing date, and taken off again after the lambs have recovered from the marking, and are fairly strong and active, for to leave the bells on throughout the year is likely to result in the foxes becoming accustomed to the noise.

So little publicity has been given to this simple method of protecting the lambs, that it is still unheard of in many quarters even to date. In the lambing season, 1914, the foxes were causing considerable losses on the Mount Cotterill Estate, Rockbank; but on hearing my experience with bells, Mr. Charles Holden at once put them into use, with the result that the lamb killing stopped, and they have been used there effectively again this year. Mr. Holden states that through his experience several other sheep-owners have tried the device this year, and

they, also, have proved its efficacy.

REMINDERS FOR FEBRUARY.

Live Stock.

Horses: At grass.—Supplement dry grass, if possible, with some greenstuff. Provide plenty of pure water and shade shelter. In stable.—Supplement hard feed with some greenstuff, enrous, or the like, and give a bran mash once a week at least. Avoid over-stimulating foods, such as maize and barley. Give hard

feed in quantities only consistent with work to be performed. Stable should be well ventilated, and kept clean. When at work, give water at short intervals.

Always water before feeding.

CATTEE.—Provide succulent feed and plenty of clean water easy of access; also shade and salt lick in trough. Have each cow's milk weighted and tested for butter fat regularly. Rear heifer calves from those that show profitable results. Give milk at blood heat to calves. Keep utensils clean or diarrhen will result. Do not give too much at a med for the same reason. Give half-a-enp of linewater per calf per day in the milk. Let them have a good grass run or lucerne, or half-a-pound of crushed oats in a trough. Dehorn all dairy calves except those required for stud or show purposes.

Pigs.—Sows about to farrow should be supplied with short bedding in well-ventilated styes. All pigs should be provided with shade and water to wallow in. There will be plenty of cheap feed available now. Outs are quoted at 2s., and barley at 2s. 4d. per bushel, which is far cheaper than pollard at £7 per ton. Refer to articles on breeding, feeding, &c., in Journals for April 1912, June 1913, May

1915. Pigs should be highly profitable animals to feed now,

SHEEP.—Longwool crossbred ewes, known as "three-quarter breds" or "second cross", usually not in season until now, are this year earlier than usual. Downs runs can be joined for export lumbs. Merino rams for wool growers, breeding ewes, and grazing sheep, or other white-faced longer-woolled breeds for export lambs if the season be favorable, or for holding over if the reverse. Should there be among the rams to be used any distinctly inferior to the others, keep them back for twenty one days, give the best rans the first three weeks, but be sure the ewes are in season. Narrow, inferior-framed runs are almost invariably active, rapid workers compared to sheep of more substance. Keep salt available. Dreuch any weaners scouring. If necessary to feed, do not wait until in-lamb ewes are weak before commencing. When on continuous dry feed, sheep more directly off camp to water towards evening each day before feeding. When water becomes inferior, or available to in-lamb ewes irregularly, losses with both ewes and lambs before and after lambing appears to be more prevalent.

Avoid moving good-woolled sheep in heat and dust,

POULTRY.—Chickens should now be trained to perch; they will be more healthy and less liable to develop wry tails.

Provide plenty of green feed and give less grain and meat. Avoid condiments. Keep water in cool shady spot and renew three times each day. Keep dust bath damp.

Birds showing symptoms of leg weakness should be given 1 grain of quinine per day (three months old chickens, ½ grain) and plenty of skim milk.

Cultivation.

FARM.—See that haystacks are weatherproof. Cultivate stubble and fallow, and prepare land for winter fodder crops. Get tobacco sheds ready for crop. In districts where February rains are good, sow rye, barley, vetches, and oats for early winter feed.

Orniard.—Spray for codlin moth, Search out and destroy all larvae. Cultivate the surface where necessary and irrigate where necessary, paying particular attention to young trees. Fundante evergreen trees for scale. Continue budding.

Flower Garden.—Cultivate the surface and water thoroughly during hot weather. Summer-prime roses by thinning out the weak wood and cutting back lightly the strong shoots. Thin out and disbud dablins and chrysanthemnus. Layer carnations. Plant a few bulbs for early blooms. Sow seeds of perennial and hardy annual plants.

Vigetable Garnen.—Continue to plant out seedlings from the seed-beds. Sow seeds of cabbage, lettuce, cauliflower, peas, turnip, and French beans. Keep all vacant plots well due.

VINEYARD.—February is the best month for the "Yema" or Summer bod graft. Select scion-bearing vines: mark with oil paint those conspicuous for quality and quantity of fruit, regular setting and even maturity.

Sulphur again, if necessary, but avoid applying sulphur to wine grapes too

short a time before gathering.

Cellars. Prepare all plant and casks for the coming vintage. An onnee of bisalphite of potash, or a couple of fluid onnees of bisalphite of soda solution, to each backet of water used to swell press platforms, tubs, &c., will help to keep it sweet. Keep cellars as cool as possible. Complete all manipulations so as to avoid handling older wines during vintage.